

Project Title:	Sources and Protracted Effects of Early Life Exposure to Arsenic and Mercury
PI:	Stanton, Bruce A.
Institution:	Dartmouth College
Grant Number:	P42ES007373

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 311 publications

Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant_number/P42ES007373/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Li
A case-control study of polymorphisms in xenobiotic and arsenic metabolism genes and arsenic-related ...	Lesueur, Corina; Gilbert-Diamond, Diane; Andrew, Angeline S; Ekstrom, Rebecca M; Li, Zhongze; Kelsey, Karl T; Marsit, Carmen J; Karagas, Margaret R	Toxicol Lett (2012 Apr 5)	210 / 100-6	PubMed Citat
A case-control study of smoking and bladder cancer risk: emergent patterns over time.	Baris, Dalsu; Karagas, Margaret R; Verrill, Castine; Johnson, Alison; Andrew, Angeline S; Marsit, Carmen J; Schwenn, Molly; Colt, Joanne S; Cherala, Sai; Samanic, Claudine; Waddell, Richard; Cantor, Kenneth P; Schned, Alan; Rothman, Nathaniel; Lubin, Jay; Fraumeni Jr, Joseph F; Hoover, Robert N; Kelsey, Karl T; Silverman, Debra T	J Natl Cancer Inst (2009 Nov 18)	101 / 1553-61	PubMed Citat
A Community-Driven Intervention in Tuftonboro, New Hampshire, Succeeds in Altering Water Testing Beh ...	Paul, Michael P; Rigrod, Pierce; Wingate, Steve; Borsuk, Mark E	J Environ Health (2015 Dec)	78 / 30-9	PubMed Citat
A computationally efficient hypothesis testing method for epistasis analysis using multifactor dimen ...	Pattin, Kristine A; White, Bill C; Barney, Nate; Gui, Jiang; Nelson, Heather H; Kelsey, Karl T; Andrew, Angeline S; Karagas, Margaret R; Moore, Jason H	Genet Epidemiol (2009 Jan)	33 / 87-94	PubMed Citat

A dietary-wide association study (DWAS) of environmental metal exposure in US children and adults.	Davis, Matthew A; Gilbert-Diamond, Diane; Karagas, Margaret R; Li, Zhigang; Moore, Jason H; Williams, Scott M; Frost, H Robert	PLoS One (2014)	9 / e104768	PubMed Citat
A Model Free Method to Generate Human Genetics Datasets with Complex Gene-Disease Relationships.	Greene, Casey S; Himmelstein, Daniel S; Moore, Jason H	Lect Notes Comput Sci (2010)	6023 / 74-85	PubMed Citat
A novel approach to analyze gene expression data demonstrates that the DeltaF508 mutation in CFTR do ...	Hampton, Thomas H; Stanton, Bruce A	Am J Physiol Lung Cell Mol Physiol (2010 Apr)	298 / L473-82	PubMed Citat
A novel aquaporin 3 in killifish (<i>Fundulus heteroclitus</i>) is not an arsenic channel.	Jung, Dawoon; MacIver, Bryce; Jackson, Brian P; Barnaby, Roxanna; Sato, J Denry; Zeidel, Mark L; Shaw, Joseph R; Stanton, Bruce A	Toxicol Sci (2012 May)	127 / 101-9	PubMed Citat
A novel pathway for nickel-induced interleukin-8 expression.	Barchowsky, Aaron; Soucy, Nicole V; O'Hara, Kimberley A; Hwa, John; Noreault, Trisha L; Andrew, Angeline S	J Biol Chem (2002 Jul 5)	277 / 24225-31	PubMed Citat
A novel survival multifactor dimensionality reduction method for detecting gene-gene interactions wi ...	Gui, Jiang; Moore, Jason H; Kelsey, Karl T; Marsit, Carmen J; Karagas, Margaret R; Andrew, Angeline S	Hum Genet (2011 Jan)	129 / 101-10	PubMed Citat
A novel variant of aquaporin 3 is expressed in killifish (<i>Fundulus heteroclitus</i>) intestine.	Jung, Dawoon; Adamo, Meredith A; Lehman, Rebecca M; Barnaby, Roxanna; Jackson, Craig E; Jackson, Brian P; Shaw, Joseph R; Stanton, Bruce A	Comp Biochem Physiol C Toxicol Pharmacol (2015 May)	171 / 1-7	PubMed Citat
A population-based case-control study of the XRCC1 Arg399Gln polymorphism and susceptibility to blad ...	Kelsey, Karl T; Park, Sunyeong; Nelson, Heather H; Karagas, Margaret R	Cancer Epidemiol Biomarkers Prev (2004 Aug)	13 / 1337-41	PubMed Citat
A population-based case-control study of urinary arsenic species and squamous cell carcinoma in New ...	Gilbert-Diamond, Diane; Li, Zhigang; Perry, Ann E; Spencer, Steven K; Gandolfi, A Jay; Karagas, Margaret R	Environ Health Perspect (2013 Oct)	121 / 1154-60	PubMed Citat

A review of recent developments in the speciation and location of arsenic and selenium in rice grain ...	Carey, Anne-Marie; Lombi, Enzo; Donner, Erica; de Jonge, Martin D; Punshon, Tracy; Jackson, Brian P; Guerinot, Mary Lou; Price, Adam H; Meharg, Andrew A	Anal Bioanal Chem (2012 Apr)	402 / 3275-86	PubMed Citat
A robust multifactor dimensionality reduction method for detecting gene-gene interactions with appli ...	Gui, Jiang; Andrew, Angeline S; Andrews, Peter; Nelson, Heather M; Kelsey, Karl T; Karagas, Margaret R; Moore, Jason H	Ann Hum Genet (2011 Jan)	75 / 20-8	PubMed Citat
A screening model analysis of mercury sources, fate and bioaccumulation in the Gulf of Mexico.	Harris, Reed; Pollman, Curtis; Hutchinson, David; Landing, William; Axelrad, Donald; Morey, Steven L; Dukhovskoy, Dmitry; Vijayaraghavan, Krish	Environ Res (2012 Nov)	119 / 53-63	PubMed Citat
A simple and computationally efficient sampling approach to covariate adjustment for multifactor dim ...	Gui, Jiang; Andrew, Angeline S; Andrews, Peter; Nelson, Heather M; Kelsey, Karl T; Karagas, Margaret R; Moore, Jason H	Hum Hered (2010)	70 / 219-25	PubMed Citat
A system-level pathway-phenotype association analysis using synthetic feature random forest.	Pan, Qinxin; Hu, Ting; Malley, James D; Andrew, Angeline S; Karagas, Margaret R; Moore, Jason H	Genet Epidemiol (2014 Apr)	38 / 209-19	PubMed Citat
A vacuolar arsenite transporter necessary for arsenic tolerance in the arsenic hyperaccumulating fer ...	Indriolo, Emily; Na, GunNam; Ellis, Danielle; Salt, David E; Banks, Jo Ann	Plant Cell (2010 Jun)	22 / 2045-57	PubMed Citat
A World Wide Web-based survey of nonmedical tattooing in the United States.	Karagas, Margaret R; Wasson, John H	J Am Acad Dermatol (2012 Jan)	66 / e13-4	PubMed Citat
Acidosis potentiates the host proinflammatory interleukin-1 β response to <i>Pseudomonas aeruginosa</i> infe ...	Torres, Iviana M; Patankar, Yash R; Shabaneh, Tamer B; Dolben, Emily; Hogan, Deborah A; Leib, David A; Berwin, Brent L	Infect Immun (2014 Nov)	82 / 4689-97	PubMed Citat
Activation of Hedgehog signaling by the environmental toxicant arsenic may contribute to the etiolog ...	Fei, Dennis Liang; Li, Hua; Kozul, Courtney D; Black, Kendall E; Singh, Samer; Gosse, Julie A; DiRenzo, James; Martin, Kathleen A; Wang, Baolin;	Cancer Res (2010 Mar 1)	70 / 1981-8	PubMed Citat

	Hamilton, Joshua W; Karagas, Margaret R; Robbins, David J			
Acute toxicity of arsenic to <i>Daphnia pulex</i> : influence of organic functional groups and oxidation sta ...	Shaw, Joseph R; Glaholt, Stephen P; Greenberg, Noah S; Sierra-Alvarez, Reyes; Folt, Carol L	Environ Toxicol Chem (2007 Jul)	26 / 1532-7	PubMed Citat
Adaptive iterative design (AID): a novel approach for evaluating the interactive effects of multiple ...	Glaholt, Stephen P; Chen, Celia Y; Demidenko, Eugene; Bugge, Deenie M; Folt, Carol L; Shaw, Joseph R	Sci Total Environ (2012 Aug 15)	432 / 57-64	PubMed Citat
Advantages of reaction cell ICP-MS on doubly charged interferences for arsenic and selenium analysis ...	Jackson, Brian; Liba, Amir; Nelson, Jenny	J Anal At Spectrom (2014)	2015 /	PubMed Citat
Aging and environmental exposures alter tissue-specific DNA methylation dependent upon CpG island co ...	Christensen, Brock C; Houseman, E Andres; Marsit, Carmen J; Zheng, Shichun; Wrensch, Margaret R; Wiemels, Joseph L; Nelson, Heather H; Karagas, Margaret R; Padbury, James F; Bueno, Raphael; Sugarbaker, David J; Yeh, Ru-Fang; Wiencke, John K; Kelsey, Karl T	PLoS Genet (2009 Aug)	5 / e1000602	PubMed Citat
Algal blooms reduce the uptake of toxic methylmercury in freshwater food webs.	Pickhardt, Paul C; Folt, Carol L; Chen, Celia Y; Klaue, Bjoern; Blum, Joel D	Proc Natl Acad Sci U S A (2002 Apr 2)	99 / 4419-23	PubMed Citat
Allelic loss at <i>Drosophila</i> patched gene is highly prevalent in Basal and squamous cell carcinomas of ...	Danaee, Hadi; Karagas, Margaret R; Kelsey, Karl T; Perry, Ann E; Nelson, Heather H	J Invest Dermatol (2006 May)	126 / 1152-8	PubMed Citat
An academic-community outreach partnership: building relationships and capacity to address childhood ...	Serrell, Nancy; Caron, Rosemary M; Fleishman, Bethany; Robbins, Emily D	Prog Community Health Partnersh (2009)	3 / 53-9	PubMed Citat
An examination of the factors influencing mercury and methylmercury particulate distributions, methy ...	Ortiz, Veronica L; Mason, Robert P; Ward, J Evan	Mar Chem (2015 Dec 20)	177 / 753-762	PubMed Citat
Analgesic and anti-inflammatory drug use and risk of bladder cancer: a population based case control ...	Fortuny, Joan; Kogevinas, Manolis; Zens, Michael S; Schned, Alan; Andrew, Angeline S; Heaney, John; Kelsey, Karl T; Karagas, Margaret R	BMC Urol (2007)	7 / 13	PubMed Citat

Analysis of the Distribution and Temporal Trends of Grade and Stage in Urothelial Bladder Cancer in ...	Schned, Alan R; Lenz, Petra; Moore, Lee E; Johnson, Alison; Jones, Michael; Kida, Masatoshi; Silverman, Debra T; Schwenn, Molly; Kelsey, Karl T; Andrew, Angeline S; Baris, Dalsu; Karagas, Margaret R	ISRN Pathol (2012)	2012 /	PubMed Citat
AP-1-dependent induction of plasminogen activator inhibitor-1 by nickel does not require reactive ox ...	Andrew, A S; Klei, L R; Barchowsky, A	Am J Physiol Lung Cell Mol Physiol (2001 Sep)	281 / L616-23	PubMed Citat
Application of isothermal titration calorimetry in bioinorganic chemistry.	Grossoehme, Nicholas E; Spuches, Anne M; Wilcox, Dean E	J Biol Inorg Chem (2010 Nov)	15 / 1183-91	PubMed Citat
Arsenic alters the function of the glucocorticoid receptor as a transcription factor.	Kaltreider, R C; Davis, A M; Lariviere, J P; Hamilton, J W	Environ Health Perspect (2001 Mar)	109 / 245-51	PubMed Citat
Arsenic as an endocrine disruptor: arsenic disrupts retinoic acid receptor-and thyroid hormone recep ...	Davey, Jennifer C; Nomikos, Athena P; Wungjiranirun, Manida; Sherman, Jenna R; Ingram, Liam; Batki, Cavus; Lariviere, Jean P; Hamilton, Joshua W	Environ Health Perspect (2008 Feb)	116 / 165-72	PubMed Citat
Arsenic as an endocrine disruptor: effects of arsenic on estrogen receptor-mediated gene expression ...	Davey, Jennifer C; Bodwell, Jack E; Gosse, Julie A; Hamilton, Joshua W	Toxicol Sci (2007 Jul)	98 / 75-86	PubMed Citat
Arsenic at very low concentrations alters glucocorticoid receptor (GR)-mediated gene activation but ...	Bodwell, Jack E; Kingsley, Lauren A; Hamilton, Joshua W	Chem Res Toxicol (2004 Aug)	17 / 1064-76	PubMed Citat
Arsenic concentration and speciation in infant formulas and first foods.	Jackson, Brian P; Taylor, Vivien F; Punshon, Tracy; Cottingham, Kathryn L	Pure Appl Chem (2012)	84 / 215-223	PubMed Citat
Arsenic disruption of steroid receptor gene activation: Complex dose-response effects are shared by ...	Bodwell, Jack E; Gosse, Julie A; Nomikos, Athena P; Hamilton, Joshua W	Chem Res Toxicol (2006 Dec)	19 / 1619-29	PubMed Citat
Arsenic exposure is associated with decreased DNA repair in vitro and in individuals exposed to drin ...	Andrew, Angeline S; Burgess, Jefferey L; Meza, Maria M; Demidenko, Eugene; Waugh, Mary G; Hamilton, Joshua W; Karagas, Margaret R	Environ Health Perspect (2006 Aug)	114 / 1193-8	PubMed Citat

Arsenic exposure predicts bladder cancer survival in a US population.	Kwong, Ryan C; Karagas, Margaret R; Kelsey, Karl T; Mason, Rebecca A; Tanyos, Sam A; Schned, Alan R; Marsit, Carmen J; Andrew, Angeline S	World J Urol (2010 Aug)	28 / 487-92	PubMed Citat
Arsenic induces oxidant stress and NF-kappa B activation in cultured aortic endothelial cells.	Barchowsky, A; Dudek, E J; Treadwell, M D; Wetterhahn, K E	Free Radic Biol Med (1996)	21 / 783-90	PubMed Citat
Arsenic inhibits CFTR-mediated chloride secretion by killifish (<i>Fundulus heteroclitus</i>) opercular mem ...	Stanton, Caitlin R; Thibodeau, Renee; Lankowski, Alexander; Shaw, Joseph R; Hamilton, Joshua W; Stanton, Bruce A	Cell Physiol Biochem (2006)	17 / 269-78	PubMed Citat
Arsenic inhibits NF-kappaB-mediated gene transcription by blocking IkappaB kinase activity and Ikapp ...	Roussel, R R; Barchowsky, A	Arch Biochem Biophys (2000 May 1)	377 / 204-12	PubMed Citat
Arsenic inhibits SGK1 activation of CFTR Cl- channels in the gill of killifish, <i>Fundulus heteroclitu</i> ...	Shaw, Joseph R; Bomberger, Jennifer M; VanderHeide, John; LaCasse, Taylor; Stanton, Sara; Coutermarsh, Bonita; Barnaby, Roxanna; Stanton, Bruce A	Aquat Toxicol (2010 Jun 10)	98 / 157-64	PubMed Citat
Arsenic promotes ubiquitinylation and lysosomal degradation of cystic fibrosis transmembrane conduct ...	Bomberger, Jennifer M; Coutermarsh, Bonita A; Barnaby, Roxanna L; Stanton, Bruce A	J Biol Chem (2012 May 18)	287 / 17130-9	PubMed Citat
Arsenic speciation in food chains from mid-Atlantic hydrothermal vents.	Taylor, Vivien F; Jackson, Brian P; Siegfried, Matthew; Navratilova, Jana; Francesconi, Kevin A; Kirshtein, Julie; Voytek, Mary	Environ Chem (2012 May 4)	9 / 130-138	PubMed Citat
Arsenic stimulates angiogenesis and tumorigenesis in vivo.	Soucy, Nicole V; Ihnat, Michael A; Kamat, Chandrashekhara D; Hess, Linda; Post, Mark J; Klei, Linda R; Clark, Callie; Barchowsky, Aaron	Toxicol Sci (2003 Dec)	76 / 271-9	PubMed Citat
Arsenic stimulates sinusoidal endothelial cell capillarization and vessel remodeling in mouse liver.	Straub, Adam C; Stolz, Donna B; Ross, Mark A; Hernandez-Zavala, Araceli; Soucy, Nicole V; Klei, Linda R; Barchowsky, Aaron	Hepatology (2007 Jan)	45 / 205-12	PubMed Citat

Arsenic, organic foods, and brown rice syrup.	Jackson, Brian P; Taylor, Vivien F; Karagas, Margaret R; Punshon, Tracy; Cottingham, Kathryn L	Environ Health Perspect (2012 May)	120 / 623-6	PubMed Citat
Arsenic-related mortality in Bangladesh.	Karagas, Margaret R	Lancet (2010 Jul 24)	376 / 213-4	PubMed Citat
Arsenic. Can this toxic metalloid sustain life?	Wilcox, Dean E	Met Ions Life Sci (2013)	13 / 475-98	PubMed Citat
Arsenite stimulates plasma membrane NADPH oxidase in vascular endothelial cells.	Smith, K R; Klei, L R; Barchowsky, A	Am J Physiol Lung Cell Mol Physiol (2001 Mar)	280 / L442-9	PubMed Citat
Assessing element-specific patterns of bioaccumulation across New England lakes.	Ward, Darren M; Mayes, Brandon; Sturup, Stefan; Folt, Carol L; Chen, Celia Y	Sci Total Environ (2012 Apr 1)	421-422 / 230-7	PubMed Citat
Assessment of cancer risk and environmental levels of arsenic in New Hampshire.	Karagas, Margaret R; Stukel, Therese A; Tosteson, Tor D	Int J Hyg Environ Health (2002 Mar)	205 / 85-94	PubMed Citat
Association between In Utero arsenic exposure, placental gene expression, and infant birth weight: a ...	Fei, Dennis Liang; Koestler, Devin C; Li, Zhigang; Giambelli, Camilla; Sanchez-Mejias, Avencia; Gosse, Julie A; Marsit, Carmen J; Karagas, Margaret R; Robbins, David J	Environ Health (2013)	12 / 58	PubMed Citat
Association between maternal urinary arsenic species and infant cord blood leptin levels in a New Ha ...	Gossai, Anala; Lesseur, Corina; Farzan, Shohreh; Marsit, Carmen; Karagas, Margaret R; Gilbert-Diamond, Diane	Environ Res (2015 Jan)	136 / 180-6	PubMed Citat
Association of secondhand smoke exposures with DNA methylation in bladder carcinomas.	Wilhelm-Benartzi, Charlotte S; Christensen, Brock C; Koestler, Devin C; Andres Houseman, E; Schned, Alan R; Karagas, Margaret R; Kelsey, Karl T; Marsit, Carmen J	Cancer Causes Control (2011 Aug)	22 / 1205-13	PubMed Citat
Associations between toenail arsenic concentration and dietary factors in a New Hampshire population ...	Gruber, Joann F; Karagas, Margaret R; Gilbert-Diamond, Diane; Bagley, Pamela J; Zens, M Scot; Sayarath, Vicki; Punshon, Tracy; Morris, J Steven; Cottingham, Kathryn L	Nutr J (2012)	11 / 45	PubMed Citat

Benthic and pelagic pathways of methylmercury bioaccumulation in estuarine food webs of the northeast ...	Chen, Celia Y; Borsuk, Mark E; Bugge, Deenie M; Hollweg, Terill; Balcom, Prentiss H; Ward, Darren M; Williams, Jason; Mason, Robert P	PLoS One (2014)	9 / e89305	PubMed Citat
Bioaccumulation syndrome: identifying factors that make some stream food webs prone to elevated merc ...	Ward, Darren M; Nislow, Keith H; Folt, Carol L	Ann N Y Acad Sci (2010 May)	1195 / 62-83	PubMed Citat
Bioavailability, toxicity, and bioaccumulation of quantum dot nanoparticles to the amphipod Leptoche ...	Jackson, Brian P; Bugge, Deenie; Ranville, James F; Chen, Celia Y	Environ Sci Technol (2012 May 15)	46 / 5550-6	PubMed Citat
Biodiesel versus diesel: a pilot study comparing exhaust exposures for employees at a rural municipa ...	Traviss, Nora; Thelen, Brett Amy; Ingalls, Jaime Kathryn; Treadwell, Melinda Dawn	J Air Waste Manag Assoc (2010 Sep)	60 / 1026-33	PubMed Citat
Bladder cancer risk and personal hair dye use.	Andrew, Angeline S; Schned, Alan R; Heaney, John A; Karagas, Margaret R	Int J Cancer (2004 Apr 20)	109 / 581-6	PubMed Citat
Bladder cancer SNP panel predicts susceptibility and survival.	Andrew, Angeline S; Gui, Jiang; Sanderson, Arthur C; Mason, Rebecca A; Morlock, Elaine V; Schned, Alan R; Kelsey, Karl T; Marsit, Carmen J; Moore, Jason H; Karagas, Margaret R	Hum Genet (2009 Jun)	125 / 527-39	PubMed Citat
Blood Pressure Changes in Relation to Arsenic Exposure in a U.S. Pregnancy Cohort.	Farzan, Shohreh F; Chen, Yu; Wu, Fen; Jiang, Jieying; Liu, Mengling; Baker, Emily; Korrick, Susan A; Karagas, Margaret R	Environ Health Perspect (2015 Oct)	123 / 999-1006	PubMed Citat
Body mass and smoking are modifiable risk factors for recurrent bladder cancer.	Wyszynski, Asaf; Tanyos, Sam A; Rees, Judy R; Marsit, Carmen J; Kelsey, Karl T; Schned, Alan R; Pendleton, Eben M; Celaya, Maria O; Zens, Michael S; Karagas, Margaret R; Andrew, Angeline S	Cancer (2014 Feb 1)	120 / 408-14	PubMed Citat

Characterizing genetic interactions in human disease association studies using statistical epistasis ...	Hu, Ting; Sinnott-Armstrong, Nicholas A; Kiralis, Jeff W; Andrew, Angeline S; Karagas, Margaret R; Moore, Jason H	BMC Bioinformatics (2011)	12 / 364	PubMed Citat
Chromium (VI) inhibits heme oxygenase-1 expression in vivo and in arsenic-exposed human airway epith ...	O'Hara, Kimberley A; Nemeč, Antonia A; Alam, Jawed; Klei, Linda R; Mossman, Brooke T; Barchowsky, Aaron	J Cell Physiol (2006 Oct)	209 / 113-21	PubMed Citat
Chromium(VI) inhibits the transcriptional activity of nuclear factor-kappaB by decreasing the intera ...	Shumilla, J A; Broderick, R J; Wang, Y; Barchowsky, A	J Biol Chem (1999 Dec 17)	274 / 36207-12	PubMed Citat
Chronic exposure to arsenic in the drinking water alters the expression of immune response genes in ...	Kozul, Courtney D; Hampton, Thomas H; Davey, Jennifer C; Gosse, Julie A; Nomikos, Athena P; Eisenhauer, Phillip L; Weiss, Daniel J; Thorpe, Jessica E; Ilnat, Michael A; Hamilton, Joshua W	Environ Health Perspect (2009 Jul)	117 / 1108-15	PubMed Citat
Chronic exposure to low-dose arsenic modulates lipogenic gene expression in mice.	Adebayo, Adeola O; Zandbergen, Fokko; Kozul-Horvath, Courtney D; Gruppuso, Philip A; Hamilton, Joshua W	J Biochem Mol Toxicol (2015 Jan)	29 / 1-9	PubMed Citat
Clinicopathological correlates of Gli1 expression in a population-based cohort of patients with newl ...	Sverrisson, Einar F; Zens, Michael S; Fei, Dennis Liang; Andrews, Angeline; Schned, Alan; Robbins, David; Kelsey, Karl T; Li, Hua; DiRenzo, James; Karagas, Margaret R; Seigne, John D	Urol Oncol (2014 Jul)	32 / 539-45	PubMed Citat
Community Ecology and Capacity: Keys to Progressing the Environmental Communication of Wicked Proble ...	Caron, Rosemary M; Serrell, Nancy	Appl Environ Educ Commun (2009 Jul 1)	8 / 195-203	PubMed Citat
Comparative toxicity of cadmium, zinc, and mixtures of cadmium and zinc to daphnids.	Shaw, Joseph R; Dempsey, Thomas D; Chen, Celia Y; Hamilton, Joshua W; Folt, Carol L	Environ Toxicol Chem (2006 Jan)	25 / 182-9	PubMed Citat
Comparing nearshore benthic and pelagic prey as mercury sources to lake fish: the importance of prey ...	Karimi, Roxanne; Chen, Celia Y; Folt, Carol L	Sci Total Environ (2016 Sep 15)	565 / 211-21	PubMed Citat

COMPUTATIONAL APPROACHES TO STUDY MICROBES AND MICROBIOMES.	Greene, Casey S; Foster, James A; Stanton, Bruce A; Hogan, Deborah A; Bromberg, Yana	Pac Symp Biocomput (2016)	21 / 557-67	PubMed Citat
Concentrations and speciation of arsenic in New England seaweed species harvested for food and agric ...	Taylor, Vivien F; Jackson, Brian P	Chemosphere (2016 Nov)	163 / 6-13	PubMed Citat
Concordance of multiple analytical approaches demonstrates a complex relationship between DNA repair ...	Andrew, Angeline S; Nelson, Heather H; Kelsey, Karl T; Moore, Jason H; Meng, Alexis C; Casella, Daniel P; Tosteson, Tor D; Schned, Alan R; Karagas, Margaret R	Carcinogenesis (2006 May)	27 / 1030-7	PubMed Citat
Connecting mercury science to policy: from sources to seafood.	Chen, Celia Y; Driscoll, Charles T; Lambert, Kathleen F; Mason, Robert P; Sunderland, Elsie M	Rev Environ Health (2016 Mar)	31 / 17-20	PubMed Citat
Contrasting calcium localization and speciation in leaves of the Medicago truncatula mutant cod5 ana ...	Punshon, Tracy; Tappero, Ryan; Ricachenevsky, Felipe K; Hirschi, Kendal; Nakata, Paul A	Plant J (2013 Nov)	76 / 627-33	PubMed Citat
Correction to Mercury Isotope Study of Sources and Exposure Pathways of Methylmercury in Estuarine F ...	Kwon, Sae Yun; Blum, Joel D; Chen, Celia Y; Meatley, Dustin E; Mason, Robert P	Environ Sci Technol (2016 Mar 15)	50 / 3283	PubMed Citat
Declining Mercury Concentrations in Bluefin Tuna Reflect Reduced Emissions to the North Atlantic Oce ...	Lee, Cheng-Shiuan; Lutcavage, Molly E; Chandler, Emily; Madigan, Daniel J; Cerrato, Robert M; Fisher, Nicholas S	Environ Sci Technol (2016 Dec 06)	50 / 12825-12830	PubMed Citat
Decreased DNA repair gene expression among individuals exposed to arsenic in United States drinking ...	Andrew, Angeline S; Karagas, Margaret R; Hamilton, Joshua W	Int J Cancer (2003 Apr 10)	104 / 263-8	PubMed Citat
Design of an epidemiologic study of drinking water arsenic exposure and skin and bladder cancer risk ...	Karagas, M R; Tosteson, T D; Blum, J; Morris, J S; Baron, J A; Klaue, B	Environ Health Perspect (1998 Aug)	106 Suppl 4 / 1047-50	PubMed Citat
Detection of mitomycin C-DNA adducts in human breast cancer cells grown in culture, as xenografted t ...	Warren, A J; Mustra, D J; Hamilton, J W	Clin Cancer Res (2001 Apr)	7 / 1033-42	PubMed Citat
Developmental regulation of the 3-methylcholanthrene- and dioxin-inducible CYP1A5 gene in chick embr ...	Bentivegna, C S; Ihnat, M A; Baptiste, N S; Hamilton, J W	Toxicol Appl Pharmacol (1998 Jul)	151 / 166-73	PubMed Citat

Diabetes and risk of bladder cancer: evidence from a case-control study in New England.	MacKenzie, Todd; Zens, Michael S; Ferrara, Assiamira; Schned, Alan; Karagas, Margaret R	Cancer (2011 Apr 1)	117 / 1552-6	PubMed Citat
Diet and toenail arsenic concentrations in a New Hampshire population with arsenic-containing water.	Cottingham, Kathryn L; Karimi, Roxanne; Gruber, Joann F; Zens, M Scot; Sayarath, Vicki; Folt, Carol L; Punshon, Tracy; Morris, J Steven; Karagas, Margaret R	Nutr J (2013)	12 / 149	PubMed Citat
Differential ASC requirements reveal a key role for neutrophils and a noncanonical IL-1 β response to ...	Patankar, Yash R; Mabaera, Rodwell; Berwin, Brent	Am J Physiol Lung Cell Mol Physiol (2015 Oct 15)	309 / L902-13	PubMed Citat
Differential DNA methylation in umbilical cord blood of infants exposed to mercury and arsenic in ut ...	Cardenas, Andres; Koestler, Devin C; Houseman, E Andres; Jackson, Brian P; Kile, Molly L; Karagas, Margaret R; Marsit, Carmen J	Epigenetics (2015)	10 / 508-15	PubMed Citat
Differential effects of arsenic(III) and chromium(VI) on nuclear transcription factor binding.	Kaltreider, R C; Pesce, C A; Ihnat, M A; Lariviere, J P; Hamilton, J W	Mol Carcinog (1999 Jul)	25 / 219-29	PubMed Citat
Differential effects of mitomycin C and doxorubicin on P-glycoprotein expression.	Maitra, R; Halpin, P A; Karlson, K H; Page, R L; Paik, D Y; Leavitt, M O; Moyer, B D; Stanton, B A; Hamilton, J W	Biochem J (2001 May 1)	355 / 617-24	PubMed Citat
Dimethylmercury Formation Mediated by Inorganic and Organic Reduced Sulfur Surfaces.	Jonsson, Sofi; Mazrui, Nashaat M; Mason, Robert P	Sci Rep (2016 Jun 15)	6 / 27958	PubMed Citat
Disinfection byproducts in drinking water and skin cancer? A hypothesis.	Karagas, Margaret R; Villanueva, Cristina M; Nieuwenhuijsen, Mark; Weisel, Cliff P; Cantor, Kenneth P; Kogevinas, Manolis	Cancer Causes Control (2008 Jun)	19 / 547-8	PubMed Citat
Disruption of histone modification and CARM1 recruitment by arsenic represses transcription at gluco ...	Barr, Fiona D; Krohmer, Lori J; Hamilton, Joshua W; Sheldon, Lynn A	PLoS One (2009 Aug 26)	4 / e6766	PubMed Citat
Dissolved organic carbon modulates mercury concentrations in insect subsidies from streams to terres ...	Chaves-Ulloa, Ramsa; Taylor, Brad W; Broadley, Hannah J; Cottingham, Kathryn L; Baer, Nicholas A; Weathers, Kathleen C;	Ecol Appl (2016 Sep)	26 / 1771-1784	PubMed Citat

	Ewing, Holly A; Chen, Celia Y			
DNA methylation array analysis identifies profiles of blood-derived DNA methylation associated with ...	Marsit, Carmen J; Koestler, Devin C; Christensen, Brock C; Karagas, Margaret R; Houseman, E Andres; Kelsey, Karl T	J Clin Oncol (2011 Mar 20)	29 / 1133-9	PubMed Citat
DNA methylation profiles delineate etiologic heterogeneity and clinically important subgroups of bla ...	Wilhelm-Benartzi, C S; Koestler, D C; Houseman, E A; Christensen, B C; Wiencke, John K; Schned, A R; Karagas, M R; Kelsey, K T; Marsit, C J	Carcinogenesis (2010 Nov)	31 / 1972-6	PubMed Citat
DNA repair genotype interacts with arsenic exposure to increase bladder cancer risk.	Andrew, Angeline S; Mason, Rebecca A; Kelsey, Karl T; Schned, Alan R; Marsit, Carmen J; Nelson, Heather H; Karagas, Margaret R	Toxicol Lett (2009 May 22)	187 / 10-4	PubMed Citat
DNA repair polymorphisms modify bladder cancer risk: a multi-factor analytic strategy.	Andrew, Angeline S; Karagas, Margaret R; Nelson, Heather H; Guarrera, Simonetta; Polidoro, Silvia; Gamberini, Sara; Sacerdote, Carlotta; Moore, Jason H; Kelsey, Karl T; Demidenko, Eugene; Vineis, Paolo; Matullo, Giuseppe	Hum Hered (2008)	65 / 105-18	PubMed Citat
Do low-mercury terrestrial resources subsidize low-mercury growth of stream fish? Differences betwee ...	Ward, Darren M; Nislow, Keith H; Folt, Carol L	PLoS One (2012)	7 / e49582	PubMed Citat
Drinking Water Arsenic Contamination, Skin Lesions, and Malignancies: A Systematic Review of the Glo ...	Karagas, Margaret R; Gossai, Anala; Pierce, Brandon; Ahsan, Habibul	Curr Environ Health Rep (2015 Mar)	2 / 52-68	PubMed Citat
Drinking-water arsenic exposure modulates gene expression in human lymphocytes from a U.S. populatio ...	Andrew, Angeline S; Jewell, David A; Mason, Rebecca A; Whitfield, Michael L; Moore, Jason H; Karagas, Margaret R	Environ Health Perspect (2008 Apr)	116 / 524-31	PubMed Citat
Ecotoxicology of methylmercury: a transdisciplinary challenge.	Chen, Celia; Wilcox, Bruce A	Ecohealth (2008 Dec)	5 / 393-5	PubMed Citat

Effect of arsenite on induction of CYP1A and CYP2H in primary cultures of chick hepatocytes.	Jacobs, J; Roussel, R; Roberts, M; Marek, D; Wood, S; Walton, H; Dwyer, B; Sinclair, P; Sinclair, J	Toxicol Appl Pharmacol (1998 Jun)	150 / 376-82	PubMed Citat
Effect of arsenite on induction of CYP1A, CYP2B, and CYP3A in primary cultures of rat hepatocytes.	Jacobs, J M; Nichols, C E; Andrew, A S; Marek, D E; Wood, S G; Sinclair, P R; Wrighton, S A; Kostrubsky, V E; Sinclair, J F	Toxicol Appl Pharmacol (1999 May 15)	157 / 51-9	PubMed Citat
Effect of arsenite on the induction of CYP1A4 and CYP1A5 in cultured chick embryo hepatocytes.	Jacobs, J M; Nichols, C; Marek, D; Gorman, N; Walton, H S; Sinclair, P R; Sinclair, J F	Toxicol Appl Pharmacol (2000 Nov 1)	168 / 177-82	PubMed Citat
Effect of inorganic and organic ligands on the bioavailability of methylmercury as determined by usi ...	Ndu, Udonna; Mason, Robert P; Zhang, Huan; Lin, Senjie; Visscher, Pieter T	Appl Environ Microbiol (2012 Oct)	78 / 7276-82	PubMed Citat
Effect of sodium arsenite on heme metabolism in cultured chick embryo hepatocytes.	Jacobs, J M; Marek, D; Walton, H S; Sinclair, P R; Sinclair, J F	Arch Biochem Biophys (1999 Nov 1)	371 / 8-14	PubMed Citat
Effects of historical and modern mining on mercury deposition in southeastern Peru.	Beal, Samuel A; Jackson, Brian P; Kelly, Meredith A; Stroup, Justin S; Landis, Joshua D	Environ Sci Technol (2013 Nov 19)	47 / 12715-20	PubMed Citat
Effects of low-dose drinking water arsenic on mouse fetal and postnatal growth and development.	Kozul-Horvath, Courtney D; Zandbergen, Fokko; Jackson, Brian P; Enelow, Richard I; Hamilton, Joshua W	PLoS One (2012)	7 / e38249	PubMed Citat
Effects of metal ions on the oxidation and nitrosation of cysteine residues in proteins and enzymes.	English, A M; Wilcox, D E	Met Ions Biol Syst (2001)	38 / 313-50	PubMed Citat
EGFR pathway polymorphisms and bladder cancer susceptibility and prognosis.	Mason, Rebecca A; Morlock, Elaine V; Karagas, Margaret R; Kelsey, Karl T; Marsit, Carmen J; Schned, Alan R; Andrew, Angeline S	Carcinogenesis (2009 Jul)	30 / 1155-60	PubMed Citat
Elemental mapping and quantitative analysis of Cu, Zn, and Fe in rat brain sections by laser ablatio ...	Jackson, Brian; Harper, Steve; Smith, Laura; Flinn, Jane	Anal Bioanal Chem (2006 Feb)	384 / 951-7	PubMed Citat
Enabling personal genomics with an explicit test of epistasis.	Greene, Casey S; Himmelstein, Daniel S; Nelson, Heather H; Kelsey, Karl T; Williams, Scott M; Andrew, Angeline S; Karagas, Margaret R; Moore, Jason H	Pac Symp Biocomput (2010)	/ 327-36	PubMed Citat

Environmental exposure and fingernail analysis of arsenic and mercury in children and adults in a Ni ...	Wickre, Joel B; Folt, Carol L; Sturup, Stefan; Karagas, Margaret R	Arch Environ Health (2004 Aug)	59 / 400-9	PubMed Citat
Epigenetic inactivation of SFRP genes and TP53 alteration act jointly as markers of invasive bladder ...	Marsit, Carmen J; Karagas, Margaret R; Andrew, Angeline; Liu, Mei; Danaee, Hadi; Schned, Alan R; Nelson, Heather H; Kelsey, Karl T	Cancer Res (2005 Aug 15)	65 / 7081-5	PubMed Citat
Erosion and physical transport via overland flow of arsenic and lead bound to silt-sized particles.	Cadwalader, G Owen; Renshaw, Carl E; Jackson, Brian P; Magilligan, Francis J; Landis, Joshua D; Bostick, Benjamin C	Geomorphology (Amst) (2011 May 1)	128 / 85-91	PubMed Citat
Estimated exposure to arsenic in breastfed and formula-fed infants in a United States cohort.	Carignan, Courtney C; Cottingham, Kathryn L; Jackson, Brian P; Farzan, Shohreh F; Gandolfi, A Jay; Punshon, Tracy; Folt, Carol L; Karagas, Margaret R	Environ Health Perspect (2015 May)	123 / 500-6	PubMed Citat
Estimating water supply arsenic levels in the New England Bladder Cancer Study.	Nuckols, John R; Freeman, Laura E; Beane, Lubin, Jay H; Airola, Matthew S; Baris, Dalsu; Ayotte, Joseph D; Taylor, Anne; Paulu, Chris; Karagas, Margaret R; Colt, Joanne; Ward, Mary H; Huang, An-Tsun; Bress, William; Cherala, Sai; Silverman, Debra T; Cantor, Kenneth P	Environ Health Perspect (2011 Sep)	119 / 1279-85	PubMed Citat
Evidence on the human health effects of low-level methylmercury exposure.	Karagas, Margaret R; Choi, Anna L; Oken, Emily; Horvat, Milena; Schoeny, Rita; Kamai, Elizabeth; Cowell, Whitney; Grandjean, Philippe; Korrick, Susan	Environ Health Perspect (2012 Jun)	120 / 799-806	PubMed Citat
Examination of a CpG island methylator phenotype and implications of methylation profiles in solid t ...	Marsit, Carmen J; Houseman, E Andres; Christensen, Brock C; Eddy, Karen; Bueno, Raphael; Sugarbaker, David J; Nelson, Heather H; Karagas, Margaret R; Kelsey,	Cancer Res (2006 Nov 1)	66 / 10621-9	PubMed Citat

Experimental and natural warming elevates mercury concentrations in estuarine fish.	Karl T Dijkstra, Jennifer A; Buckman, Kate L; Ward, Darren; Evans, David W; Dionne, Michele; Chen, Celia Y	PLoS One (2013)	8 / e58401	PubMed Citat
Exposure to arsenic at levels found in U.S. drinking water modifies expression in the mouse lung.	Andrew, Angeline S; Bernardo, Viviane; Warnke, Linda A; Davey, Jennifer C; Hampton, Thomas; Mason, Rebecca A; Thorpe, Jessica E; Ihnat, Michael A; Hamilton, Joshua W	Toxicol Sci (2007 Nov)	100 / 75-87	PubMed Citat
Expression of aquaporin 3 in gills of the Atlantic killifish (<i>Fundulus heteroclitus</i>): Effects of sea ...	Jung, Dawoon; Sato, J Denry; Shaw, Joseph R; Stanton, Bruce A	Comp Biochem Physiol A Mol Integr Physiol (2012 Mar)	161 / 320-6	PubMed Citat
Expression of tumor suppressive microRNA-34a is associated with a reduced risk of bladder cancer rec ...	Andrew, Angeline S; Marsit, Carmen J; Schned, Alan R; Seigne, John D; Kelsey, Karl T; Moore, Jason H; Perreard, Laurent; Karagas, Margaret R; Sempere, Lorenzo F	Int J Cancer (2015 Sep 1)	137 / 1158-66	PubMed Citat
Facing the challenges of Cu, Fe and Zn homeostasis in plants.	Palmer, Christine M; Guerinot, Mary Lou	Nat Chem Biol (2009 May)	5 / 333-40	PubMed Citat
Fast ion chromatography-ICP-QQQ for arsenic speciation.	Jackson, Brian	J Anal At Spectrom (2015 Jun 1)	30 / 1405-1407	PubMed Citat
Fate of arsenic compounds in poultry litter upon land application.	Jackson, B P; Seaman, J C; Bertsch, P M	Chemosphere (2006 Dec)	65 / 2028-34	PubMed Citat
Formation of zinc protoporphyrin in cultured hepatocytes: effects of ferrochelatase inhibition, iron ...	Jacobs, J M; Sinclair, P R; Sinclair, J F; Gorman, N; Walton, H S; Wood, S G; Nichols, C	Toxicology (1998 Feb 6)	125 / 95-105	PubMed Citat
Functional characterisation of metal(loid) processes in planta through the integration of synchrotron ...	Donner, Erica; Punshon, Tracy; Guerinot, Mary Lou; Lombi, Enzo	Anal Bioanal Chem (2012 Apr)	402 / 3287-98	PubMed Citat
Gadolinium deposition in nephrogenic systemic fibrosis: an examination of tissue using synchrotron x ...	High, Whitney A; Ranville, James F; Brown, Mariah; Punshon, Tracy; Lanzirrotti, Antonio; Jackson, Brian P	J Am Acad Dermatol (2010 Jan)	62 / 38-44	PubMed Citat

Gadolinium- and 5-aminolevulinic acid-induced protoporphyrin IX levels in human gliomas: an ex vivo ...	Valdes, Pablo A; Moses, Ziev B; Kim, Anthony; Belden, Clifford J; Wilson, Brian C; Paulsen, Keith D; Roberts, David W; Harris, Brent T	J Neuropathol Exp Neurol (2012 Sep)	71 / 806-13	PubMed Citat
Gender, smoking, glutathione-S-transferase variants and bladder cancer incidence: a population-based ...	Karagas, Margaret R; Park, Sunyeong; Warren, Amy; Hamilton, Joshua; Nelson, Heather H; Mott, Leila A; Kelsey, Karl T	Cancer Lett (2005 Feb 28)	219 / 63-9	PubMed Citat
Gene response profiles for Daphnia pulex exposed to the environmental stressor cadmium reveals novel ...	Shaw, Joseph R; Colbourne, John K; Davey, Jennifer C; Glaholt, Stephen P; Hampton, Thomas H; Chen, Celia Y; Folt, Carol L; Hamilton, Joshua W	BMC Genomics (2007)	8 / 477	PubMed Citat
Gene-arsenic interaction in longitudinal changes of blood pressure: Findings from the Health Effects ...	Farzan, Shohreh F; Karagas, Margaret R; Jiang, Jieying; Wu, Fen; Liu, Mengling; Newman, Jonathan D; Jasmine, Farzana; Kibriya, Muhammad G; Paul-Brutus, Rachelle; Parvez, Faruque; Argos, Maria; Bryan, Molly Scannell; Eunus, Mahbub; Ahmed, Alauddin; Islam, Tariqul; Rakibuz-Zaman, Muhammad; Hasan, Rabiul; Sarwar, Golam; Slavkovich, Vesna; Graziano, Joseph; Ahsan, Habibul; Chen, Yu	Toxicol Appl Pharmacol (2015 Oct 01)	288 / 95-105	PubMed Citat
Genetic and epigenetic tumor suppressor gene silencing are distinct molecular phenotypes driven by g ...	Marsit, Carmen J; Houseman, E Andres; Nelson, Heather H; Kelsey, Karl T	J Cancer Epidemiol (2008)	2008 / 215809	PubMed Citat
Genetic and non-genetic predictors of LINE-1 methylation in leukocyte DNA.	Tajuddin, Salman M; Amaral, André F S; Fernández, Agustín F; Rodríguez-Rodero, Sandra; Rodríguez, Ramón María; Moore, Lee E; Tardón,	Environ Health Perspect (2013 Jun)	121 / 650-6	PubMed Citat

	Adonina; Carrato, Alfredo; García-Closas, Montserrat; Silverman, Debra T; Jackson, Brian P; García-Closas, Reina; Cook, Ashley L; Cantor, Kenneth P; Chanock, Stephen; Kogevinas, Manolis; Rothman, Nathaniel; Real, Francisco X; Fraga, Mario F; Malats, Núria; Spanish Bladder Cancer/EPICURO Study Investigators			
Genetic polymorphisms modify bladder cancer recurrence and survival in a USA population-based progno ...	Andrew, Angeline S; Gui, Jiang; Hu, Ting; Wyszynski, Asaf; Marsit, Carmen J; Kelsey, Karl T; Schned, Alan R; Tanyos, Sam A; Pendleton, Eben M; Ekstrom, Rebecca M; Li, Zhongze; Zens, Michael S; Borsuk, Mark; Moore, Jason H; Karagas, Margaret R	BJU Int (2015 Feb)	115 / 238-47	PubMed Citat
Genetic population structure analysis in New Hampshire reveals Eastern European ancestry.	Sloan, Chantel D; Andrew, Angeline D; Duell, Eric J; Williams, Scott M; Karagas, Margaret R; Moore, Jason H	PLoS One (2009)	4 / e6928	PubMed Citat
Genetic variation in the prostate stem cell antigen gene PSCA confers susceptibility to urinary blad ...	Wu, Xifeng; Ye, Yuanqing; Kiemeny, Lambertus A; Sulem, Patrick; Rafnar, Thorunn; Matullo, Giuseppe; Seminara, Daniela; Yoshida, Teruhiko; Saeki, Norihisa; Andrew, Angeline S; Dinney, Colin P; Czerniak, Bogdan; Zhang, Zuo-feng; Kiltie, Anne E; Bishop, D Timothy; Vineis, Paolo; Porru, Stefano; Buntinx, Frank; Kellen, Eliane; Zeegers, Maurice P; Kumar, Rajiv; Rudnai, Peter; Gurzau, Eugene; Koppova, Kvetoslava;	Nat Genet (2009 Sep)	41 / 991-5	PubMed Citat

	Mayordomo, Jose Ignacio; Sanchez, Manuel; Saez, Berta; Lindblom, Annika; de Verdier, Petra; Steineck, Gunnar; Mills, Gordon B; Schned, Alan; Guarrera, Simonetta; Polidoro, Silvia; Chang, Shen-Chih; Lin, Jie; Chang, David W; Hale, Katherine S; Majewski, Tadeusz; Grossman, H Barton; Thorlacius, Steinunn; Thorsteinsdottir, Unnur; Aben, Katja K H; Witjes, J Alfred; Stefansson, Kari; Amos, Christopher I; Karagas, Margaret R; Gu, Jian			
Genome wide association mapping of grain arsenic, copper, molybdenum and zinc in rice (<i>Oryza sativa</i> ...	Norton, Gareth J; Douglas, Alex; Lahner, Brett; Yakubova, Elena; Guerinot, Mary Lou; Pinson, Shannon R M; Tarpley, Lee; Eizenga, Georgia C; McGrath, Steve P; Zhao, Fang-Jie; Islam, M Rafiqul; Islam, Shofiqul; Duan, Guilan; Zhu, Yongguan; Salt, David E; Meharg, Andrew A; Price, Adam H	PLoS One (2014)	9 / e89685	PubMed Citat
Genome-wide association mapping identifies a new arsenate reductase enzyme critical for limiting ars ...	Chao, Dai-Yin; Chen, Yi; Chen, Jiugeng; Shi, Shulin; Chen, Ziru; Wang, Chengcheng; Danku, John M; Zhao, Fang-Jie; Salt, David E	PLoS Biol (2014 Dec)	12 / e1002009	PubMed Citat
Genome-wide association study of 107 phenotypes in <i>Arabidopsis thaliana</i> inbred lines.	Atwell, Susanna; Huang, Yu S; Vilhjálmsson, Bjarni J; Willems, Glenda; Horton, Matthew; Li, Yan; Meng, Dazhe; Platt, Alexander; Tarone, Aaron M; Hu, Tina T; Jiang, Rong; Mulyati, N Wayan; Zhang, Xu; Amer, Muhammad Ali; Baxter, Ivan; Brachi, Benjamin;	Nature (2010 Jun 3)	465 / 627-31	PubMed Citat

	Chory, Joanne; Dean, Caroline; Debieu, Marilyne; de Meaux, Juliette; Ecker, Joseph R; Faure, Nathalie; Kniskern, Joel M; Jones, Jonathan D G; Michael, Todd; Nemri, Adnane; Roux, Fabrice; Salt, David E; Tang, Chunlao; Todesco, Marco; Traw, M Brian; Weigel, Detlef; Marjoram, Paul; Borevitz, Justin O; Bergelson, Joy; Nordborg, Magnus			
Genomic and proteomic profiling of responses to toxic metals in human lung cells.	Andrew, Angeline S; Warren, Amy J; Barchowsky, Aaron; Temple, Kaili A; Klei, Linda; Soucy, Nicole V; O'Hara, Kimberley A; Hamilton, Joshua W	Environ Health Perspect (2003 May)	111 / 825-35	PubMed Citat
Getting a sense for signals: regulation of the plant iron deficiency response.	Hindt, Maria N; Guerinot, Mary Lou	Biochim Biophys Acta (2012 Sep)	1823 / 1521-30	PubMed Citat
Glucocorticoid therapy and risk of bladder cancer.	Dietrich, K; Schned, A; Fortuny, J; Heaney, J; Marsit, C; Kelsey, K T; Karagas, M R	Br J Cancer (2009 Oct 20)	101 / 1316-20	PubMed Citat
High plankton densities reduce mercury biomagnification.	Chen, Celia Y; Folt, Carol L	Environ Sci Technol (2005 Jan 1)	39 / 115-21	PubMed Citat
High-resolution elemental mapping of human placental chorionic villi using synchrotron X-ray fluores ...	Punshon, Tracy; Chen, Si; Finney, Lydia; Howard, Louisa; Jackson, Brian P; Karagas, Margaret R; Ornvold, Kim	Anal Bioanal Chem (2015 Sep)	407 / 6839-50	PubMed Citat
Histological classification and stage of newly diagnosed bladder cancer in a population-based study ...	Schned, Alan R; Andrew, Angeline S; Marsit, Carmen J; Kelsey, Karl T; Zens, Michael S; Karagas, Margaret R	Scand J Urol Nephrol (2008)	42 / 237-42	PubMed Citat
HSD3B and gene-gene interactions in a pathway-based analysis of genetic susceptibility to bladder ca ...	Andrew, Angeline S; Hu, Ting; Gu, Jian; Gui, Jiang; Ye, Yuanqing; Marsit, Carmen J; Kelsey, Karl T; Schned, Alan R; Tanyos, Sam A; Pendleton, Eben M;	PLoS One (2012)	7 / e51301	PubMed Citat

	Mason, Rebecca A; Morlock, Elaine V; Zens, Michael S; Li, Zhongze; Moore, Jason H; Wu, Xifeng; Karagas, Margaret R			
Identification of methylated genes associated with aggressive bladder cancer.	Marsit, Carmen J; Houseman, E Andres; Christensen, Brock C; Gagne, Luc; Wensch, Margaret R; Nelson, Heather H; Wiemels, Joseph; Zheng, Shichun; Wiencke, John K; Andrew, Angeline S; Schned, Alan R; Karagas, Margaret R; Kelsey, Karl T	PLoS One (2010)	5 / e12334	PubMed Citat
Immune modulation effects of concomitant temozolomide and radiation therapy on peripheral blood mono ...	Fadul, Camilo E; Fisher, Jan L; Gui, Jiang; Hampton, Thomas H; Cote, Anik L; Ernstoff, Marc S	Neuro Oncol (2011 Apr)	13 / 393-400	PubMed Citat
Immune response in patients with newly diagnosed glioblastoma multiforme treated with intranodal aut ...	Fadul, Camilo E; Fisher, Jan L; Hampton, Thomas H; Lallana, Enrico C; Li, Zhongze; Gui, Jiang; Szczepiorkowski, Zbigniew M; Tosteson, Tor D; Rhodes, C Harker; Wishart, Heather A; Lewis, Lionel D; Ernstoff, Marc S	J Immunother (2011 May)	34 / 382-9	PubMed Citat
Impact of land disturbance on the fate of arsenical pesticides.	Renshaw, Carl E; Bostick, Benjamin C; Feng, Xiahong; Wong, Christine K; Winston, Elizabeth S; Karimi, Roxanne; Folt, Carol L; Chen, Celia Y	J Environ Qual (2006 Jan-Feb)	35 / 61-7	PubMed Citat
Impacts of zooplankton composition and algal enrichment on the accumulation of mercury in an experim ...	Pickhardt, Paul C; Folt, Carol L; Chen, Celia Y; Klaue, Bjoern; Blum, Joel D	Sci Total Environ (2005 Mar 1)	339 / 89-101	PubMed Citat
Implications of LINE1 methylation for bladder cancer risk in women.	Wilhelm, Charlotte S; Kelsey, Karl T; Butler, Rondi; Plaza, Silvia; Gagne, Luc; Zens, M Scot; Andrew, Angeline S; Morris, Steven; Nelson, Heather H; Schned, Alan R;	Clin Cancer Res (2010 Mar 1)	16 / 1682-9	PubMed Citat

In utero arsenic exposure and fetal immune repertoire in a US pregnancy cohort.	Karagas, Margaret R; Marsit, Carmen J Nadeau, Kari C; Li, Zhigang; Farzan, Shohreh; Koestler, Devin; Robbins, David; Fei, Dennis Liang; Malipatlolla, Meena; Maecker, Holden; Enelow, Richard; Korrick, Susan; Karagas, Margaret R	Clin Immunol (2014 Dec)	155 / 188-97	PubMed Citat
Inactivation of two newly identified tobacco heavy metal ATPases leads to reduced Zn and Cd accumula ...	Hermand, Victor; Julio, Emilie; Dorlhac de Borne, François; Punshon, Tracy; Ricachenevsky, Felipe K; Bellec, Arnaud; Gosti, Françoise; Berthomieu, Pierre	Metallomics (2014 Aug)	6 / 1427-40	PubMed Citat
Incidence of transitional cell carcinoma of the bladder and arsenic exposure in New Hampshire.	Karagas, Margaret R; Tosteson, Tor D; Morris, J Steven; Demidenko, Eugene; Mott, Leila A; Heaney, John; Schned, Alan	Cancer Causes Control (2004 Jun)	15 / 465-72	PubMed Citat
Increased focal adhesion kinase- and urokinase-type plasminogen activator receptor-associated cell s ...	Barchowsky, A; Lannon, B M; Elmore, L C; Treadwell, M D	Environ Health Perspect (1997 Sep)	105 Suppl 5 / 1131-7	PubMed Citat
Indoor and Outdoor Air Pollution and Lung Cancer in New Hampshire and Vermont.	Sloan, Chantel D; Andrew, Angeline S; Gruber, Joann F; Mwenda, Kevin M; Moore, Jason H; Onega, Tracy; Karagas, Margaret R; Shi, Xun; Duell, Eric J	Toxicol Environ Chem (2012 Jan 1)	94 /	PubMed Citat
Infant toenails as a biomarker of in utero arsenic exposure.	Davis, Matthew A; Li, Zhigang; Gilbert-Diamond, Diane; Mackenzie, Todd A; Cottingham, Kathryn L; Jackson, Brian P; Lee, Joyce S; Baker, Emily R; Marsit, Carmen J; Karagas, Margaret R	J Expo Sci Environ Epidemiol (2014 Sep-Oct)	24 / 467-73	PubMed Citat
Influence of a chlor-alkali superfund site on mercury bioaccumulation in periphyton and low-trophic ...	Buckman, Kate L; Marvin-DiPasquale, Mark; Taylor, Vivien F; Chalmers, Ann; Broadley, Hannah J; Agee, Jennifer; Jackson,	Environ Toxicol Chem (2015 Jul)	34 / 1649-58	PubMed Citat

Inhibiting an Epoxide Hydrolase Virulence Factor from <i>Pseudomonas aeruginosa</i> Protects CFTR.	Brian P; Chen, Celia Y Bahl, Christopher D; Hvorecny, Kelli L; Bomberger, Jennifer M; Stanton, Bruce A; Hammock, Bruce D; Morisseau, Christophe; Madden, Dean R	Angew Chem Int Ed Engl (2015 Aug 17)	54 / 9881-5	PubMed Citat
Inhibition of NF-kappa B binding to DNA by chromium, cadmium, mercury, zinc, and arsenite in vitro: ...	Shumilla, J A; Wetterhahn, K E; Barchowsky, A	Arch Biochem Biophys (1998 Jan 15)	349 / 356-62	PubMed Citat
Inhibition of protein synthesis by chromium(VI) differentially affects expression of urokinase and i ...	Shumilla, J A; Barchowsky, A	Toxicol Appl Pharmacol (1999 Aug 1)	158 / 288-95	PubMed Citat
Intake of γ -linolenic acid and other fatty acids in relation to the risk of bladder cancer: results ...	Brinkman, Maree T; Karagas, Margaret R; Zens, Michael S; Schned, Alan R; Reulen, Raoul C; Zeegers, Maurice P	Br J Nutr (2011 Oct)	106 / 1070-7	PubMed Citat
Integrated mercury monitoring program for temperate estuarine and marine ecosystems on the North Ame ...	Evers, David C; Mason, Robert P; Kamman, Neil C; Chen, Celia Y; Bogomolni, Andrea L; Taylor, David L; Hammerschmidt, Chad R; Jones, Stephen H; Burgess, Neil M; Munney, Kenneth; Parsons, Katharine C	Ecohealth (2008 Dec)	5 / 426-41	PubMed Citat
Integrating mercury science and policy in the marine context: challenges and opportunities.	Lambert, Kathleen F; Evers, David C; Warner, Kimberly A; King, Susannah L; Selin, Noelle E	Environ Res (2012 Nov)	119 / 132-42	PubMed Citat
Integration of the NF-kappaB and mitogen-activated protein kinase/AP-1 pathways at the collagenase-1 ...	Barchowsky, A; Frleta, D; Vincenti, M P	Cytokine (2000 Oct)	12 / 1469-79	PubMed Citat
Interannual variability in the timing of New England shellfish toxicity and relationships to environ ...	Nair, Apurva; Thomas, Andrew C; Borsuk, Mark E	Sci Total Environ (2013 Mar 1)	447 / 255-66	PubMed Citat
Interleukin-1 induction of collagenase 3 (matrix metalloproteinase 13) gene expression in chondrocyt ...	Mengshol, J A; Vincenti, M P; Coon, C I; Barchowsky, A; Brinckerhoff, C E	Arthritis Rheum (2000 Apr)	43 / 801-11	PubMed Citat
International pooled study on diet and bladder cancer: the bladder cancer, epidemiology and nutritio ...	Goossens, Maria E; Isa, Fatima; Brinkman, Maree; Mak, David; Reulen, Raoul; Wesseliuss, Anke; Benhamou, Simone; Bosetti, Cristina; Bueno-de-Mesquita,	Arch Public Health (2016)	74 / 30	PubMed Citat

Bas; Carta, Angela;
 Allam, Md Farouk;
 Golka, Klaus; Grant,
 Eric J; Jiang, Xuejuan;
 Johnson, Kenneth C;
 Karagas, Margaret R;
 Kellen, Eliane; La
 Vecchia, Carlo; Lu,
 Chih-Ming; Marshall,
 James; Moysich,
 Kirsten; Pohlabeln,
 Hermann; Porru,
 Stefano; Steineck,
 Gunnar; Stern,
 Marianne C; Tang, Li;
 Taylor, Jack A; van den
 Brandt, Piet;
 Villeneuve, Paul J;
 Wakai, Kenji;
 Weiderpass, Elisabete;
 White, Emily; Wolk,
 Alicja; Zhang,
 Zuo-Feng; Buntinx,
 Frank; Zeegers, Maurice
 P

Iron and CF-related anemia: expanding clinical and biochemical relationships.	Gifford, A H; Miller, S D; Jackson, B P; Hampton, T H; O'Toole, G A; Stanton, B A; Parker, H W	Pediatr Pulmonol (2011 Feb)	46 / 160-5	PubMed Citat
Iron uptake and transport in plants: the good, the bad, and the ionome.	Morrissey, Joe; Guerinot, Mary Lou	Chem Rev (2009 Oct)	109 / 4553-67	PubMed Citat
Is the inverse association between selenium and bladder cancer due to confounding by smoking?	Beane Freeman, Laura E; Karagas, Margaret R; Baris, Dalsu; Schwenn, Molly; Johnson, Alison T; Colt, Joanne S; Jackson, Brian; Hosain, G M Monawar; Cantor, Kenneth P; Silverman, Debra T	Am J Epidemiol (2015 Apr 1)	181 / 488-95	PubMed Citat
Isothermal Titration Calorimetry Measurements of Metal Ions Binding to Proteins.	Quinn, Colette F; Carpenter, Margaret C; Croteau, Molly L; Wilcox, Dean E	Methods Enzymol (2016)	567 / 3-21	PubMed Citat
Key epigenetic changes associated with lung cancer development: results from dense methylation array ...	Nelson, Heather H; Marsit, Carmen J; Christensen, Brock C; Houseman, E Andres; Kontic, Milica; Wiemels, Joseph L; Karagas, Margaret R; Wrensch, Margaret R; Zheng, Shichun;	Epigenetics (2012 Jun 1)	7 / 559-66	PubMed Citat

Laboratory diet profoundly alters gene expression and confounds genomic analysis in mouse liver and ...	Wiencke, John K; Kelsey, Karl T Kozul, Courtney D; Nomikos, Athena P; Hampton, Thomas H; Warnke, Linda A; Gosse, Julie A; Davey, Jennifer C; Thorpe, Jessica E; Jackson, Brian P; Ihnat, Michael A; Hamilton, Joshua W	Chem Biol Interact (2008 May 28)	173 / 129-40	PubMed Citat
Landfill-stimulated iron reduction and arsenic release at the Coakley Superfund Site (NH).	deLemos, Jamie L; Bostick, Benjamin C; Renshaw, Carl E; Sturup, Stefan; Feng, Xiahong	Environ Sci Technol (2006 Jan 1)	40 / 67-73	PubMed Citat
Layers of epistasis: genome-wide regulatory networks and network approaches to genome-wide associati ...	Cowper-Sal lari, Richard; Cole, Michael D; Karagas, Margaret R; Lupien, Mathieu; Moore, Jason H	Wiley Interdiscip Rev Syst Biol Med (2011 Sep-Oct)	3 / 513-26	PubMed Citat
Leukocyte-adjusted epigenome-wide association studies of blood from solid tumor patients.	Langevin, Scott M; Houseman, E Andres; Accomando, William P; Koestler, Devin C; Christensen, Brock C; Nelson, Heather H; Karagas, Margaret R; Marsit, Carmen J; Wiencke, John K; Kelsey, Karl T	Epigenetics (2014 Jun)	9 / 884-95	PubMed Citat
LINE-1 methylation in leukocyte DNA, interaction with phosphatidylethanolamine N-methyltransferase v ...	Tajuddin, S M; Amaral, A F S; Fernández, A F; Chanock, S; Silverman, D T; Tardón, A; Carrato, A; García-Closas, M; Jackson, B P; Toraño, E G; Márquez, M; Urduinguio, R G; García-Closas, R; Rothman, N; Kogevinas, M; Real, F X; Fraga, M F; Malats, N; Spanish Bladder Cancer/EPICURO Study investigators	Br J Cancer (2014 Apr 15)	110 / 2123-30	PubMed Citat
Localization of iron in Arabidopsis seed requires the vacuolar membrane transporter VIT1.	Kim, Sun A; Punshon, Tracy; Lanzirrotti, Antonio; Li, Liangtao; Alonso, Jose M; Ecker, Joseph R; Kaplan, Jerry; Guerinot, Mary Lou	Science (2006 Nov 24)	314 / 1295-8	PubMed Citat

Loss of heterozygosity on chromosome 9q and p53 alterations in human bladder cancer.	Hirao, Shuya; Hirao, Tomoko; Marsit, Carmen J; Hirao, Yoko; Schned, Alan; Devi-Ashok, Tara; Nelson, Heather H; Andrew, Angeline; Karagas, Margaret R; Kelsey, Karl T	Cancer (2005 Nov 1)	104 / 1918-23	PubMed Citat
Low level arsenic promotes progressive inflammatory angiogenesis and liver blood vessel remodeling i ...	Straub, Adam C; Stolz, Donna B; Vin, Harina; Ross, Mark A; Soucy, Nicole V; Klei, Linda R; Barchowsky, Aaron	Toxicol Appl Pharmacol (2007 Aug 1)	222 / 327-36	PubMed Citat
Low levels of arsenic trioxide stimulate proliferative signals in primary vascular cells without act ...	Barchowsky, A; Roussel, R R; Klei, L R; James, P E; Ganju, N; Smith, K R; Dudek, E J	Toxicol Appl Pharmacol (1999 Aug 15)	159 / 65-75	PubMed Citat
Low-dose arsenic compromises the immune response to influenza A infection in vivo.	Kozul, Courtney D; Ely, Kenneth H; Enelow, Richard I; Hamilton, Joshua W	Environ Health Perspect (2009 Sep)	117 / 1441-7	PubMed Citat
Low-level mercury speciation in freshwaters by isotope dilution GC-ICP-MS.	Jackson, Brian; Taylor, Vivien; Baker, R Arthur; Miller, Eric	Environ Sci Technol (2009 Apr 1)	43 / 2463-9	PubMed Citat
Lung cancer in a U.S. population with low to moderate arsenic exposure.	Heck, Julia E; Andrew, Angeline S; Onega, Tracy; Rigas, James R; Jackson, Brian P; Karagas, Margaret R; Duell, Eric J	Environ Health Perspect (2009 Nov)	117 / 1718-23	PubMed Citat
Machine learning for detecting gene-gene interactions: a review.	McKinney, Brett A; Reif, David M; Ritchie, Marylyn D; Moore, Jason H	Appl Bioinformatics (2006)	5 / 77-88	PubMed Citat
Marine mercury fate: from sources to seafood consumers.	Chen, Celia Y; Driscoll, Charles T; Lambert, Kathleen F; Mason, Robert P; Rardin, Laurie R; Serrell, Nancy; Sunderland, Elise M	Environ Res (2012 Nov)	119 / 1-2	PubMed Citat
Markers of low level arsenic exposure for evaluating human cancer risks in a US population.	Karagas, M R; Le, C X; Morris, S; Blum, J; Lu, X; Spate, V; Carey, M; Stannard, V; Klaue, B; Tosteson, T D	Int J Occup Med Environ Health (2001)	14 / 171-5	PubMed Citat
Maternal arsenic exposure and gestational diabetes and glucose intolerance in the New Hampshire birt ...	Farzan, Shohreh F; Gossai, Anala; Chen, Yu; Chasan-Taber, Lisa; Baker, Emily; Karagas, Margaret	Environ Health (2016 Nov 08)	15 / 106	PubMed Citat

MDI Biological Laboratory Arsenic Summit: Approaches to Limiting Human Exposure to Arsenic.	Stanton, Bruce A; Caldwell, Kathleen; Congdon, Clare Bates; Disney, Jane; Donahue, Maria; Ferguson, Elizabeth; Flemings, Elsie; Golden, Meredith; Guerinot, Mary Lou; Highman, Jay; James, Karen; Kim, Carol; Lantz, R Clark; Marvinney, Robert G; Mayer, Greg; Miller, David; Navas-Acien, Ana; Nordstrom, D Kirk; Postema, Sonia; Rardin, Laurie; Rosen, Barry; SenGupta, Arup; Shaw, Joseph; Stanton, Elizabeth; Susca, Paul	Curr Environ Health Rep (2015 Sep)	2 / 329-37	PubMed Citat
Measurement of low levels of arsenic exposure: a comparison of water and toenail concentrations.	Karagas, M R; Tosteson, T D; Blum, J; Klaue, B; Weiss, J E; Stannard, V; Spate, V; Morris, J S	Am J Epidemiol (2000 Jul 1)	152 / 84-90	PubMed Citat
Mechanism of the synergistic induction of CYP2H by isopentanol plus ethanol: comparison to glutethim ...	Louis, C A; Wood, S G; Walton, H S; Sinclair, P R; Sinclair, J F	Arch Biochem Biophys (1998 Dec 15)	360 / 239-47	PubMed Citat
Meeting report: Methylmercury in marine ecosystems--from sources to seafood consumers.	Chen, Celia Y; Serrell, Nancy; Evers, David C; Fleishman, Bethany J; Lambert, Kathleen F; Weiss, Jeri; Mason, Robert P; Bank, Michael S	Environ Health Perspect (2008 Dec)	116 / 1706-12	PubMed Citat
Mercury and Arsenic Bioaccumulation and Eutrophication in Baiyangdian Lake, China.	Chen, C Y; Pickhardt, P C; Xu, M Q; Folt, C L	Water Air Soil Pollut (2008 May)	190 / 115-127	PubMed Citat
Mercury bioavailability and bioaccumulation in estuarine food webs in the Gulf of Maine.	Chen, Celia Y; Dionne, Michele; Mayes, Brandon M; Ward, Darren M; Sturup, Stefan; Jackson, Brian P	Environ Sci Technol (2009 Mar 15)	43 / 1804-10	PubMed Citat
Mercury biogeochemical cycling in the ocean and policy implications.	Mason, Robert P; Choi, Anna L; Fitzgerald, William F; Hammerschmidt, Chad R; Lamborg, Carl H; Soerensen, Anne L; Sunderland, Elsie M	Environ Res (2012 Nov)	119 / 101-17	PubMed Citat

Mercury in Arctic marine ecosystems: sources, pathways and exposure.	Kirk, Jane L; Lehnherr, Igor; Andersson, Maria; Braune, Birgit M; Chan, Laurie; Dastoor, Ashu P; Durnford, Dorothy; Gleason, Amber L; Loseto, Lisa L; Steffen, Alexandra; St Louis, Vincent L	Environ Res (2012 Nov)	119 / 64-87	PubMed Citat
Mercury in the Gulf of Mexico: sources to receptors.	Harris, Reed; Pollman, Curtis; Landing, William; Evans, David; Axelrad, Donald; Hutchinson, David; Morey, Steven L; Rumbold, Darren; Dukhovskoy, Dmitry; Adams, Douglas H; Vijayaraghavan, Krish; Holmes, Christopher; Atkinson, R Dwight; Myers, Tom; Sunderland, Elsie	Environ Res (2012 Nov)	119 / 42-52	PubMed Citat
Mercury in the pelagic food web of Lake Champlain.	Miller, Eric K; Chen, Celia; Kamman, Neil; Shanley, James; Chalmers, Ann; Jackson, Brian; Taylor, Vivien; Smeltzer, Eric; Stangel, Pete; Shambaugh, Angela	Ecotoxicology (2012 Apr)	21 / 705-18	PubMed Citat
Mercury in tropical and subtropical coastal environments.	Costa, Monica F; Landing, William M; Kehrig, Helena A; Barletta, Mario; Holmes, Christopher D; Barrocas, Paulo R G; Evers, David C; Buck, David G; Claudia Vasconcellos, Ana; Hacon, Sandra S; Moreira, Josino C; Malm, Olaf	Environ Res (2012 Nov)	119 / 88-100	PubMed Citat
Mercury isotope study of sources and exposure pathways of methylmercury in estuarine food webs in th ...	Kwon, Sae Yun; Blum, Joel D; Chen, Celia Y; Meattay, Dustin E; Mason, Robert P	Environ Sci Technol (2014 Sep 2)	48 / 10089-97	PubMed Citat
Mercury sources and fate in the Gulf of Maine.	Sunderland, Elsie M; Amirbahman, Aria; Burgess, Neil M; Dalziel, John; Harding, Gareth; Jones, Stephen H; Kamai, Elizabeth; Karagas, Margaret R;	Environ Res (2012 Nov)	119 / 27-41	PubMed Citat

	Shi, Xun; Chen, Celia Y			
Mercury speciation and total trace element determination of low-biomass biological samples.	Taylor, Vivien F; Jackson, Brian P; Chen, Celia Y	Anal Bioanal Chem (2008 Dec)	392 / 1283-90	PubMed Citat
Mercury storage in surface soils in a central Washington forest and estimated release during the 200 ...	Biswas, Abir; Blum, Joel D; Keeler, Gerald J	Sci Total Environ (2008 Oct 1)	404 / 129-38	PubMed Citat
Mercury, selenium and fish oils in marine food webs and implications for human health.	Gribble, Matthew O; Karimi, Roxanne; Feingold, Beth J; Nyland, Jennifer F; O'Hara, Todd M; Gladyshev, Michail I; Chen, Celia Y	J Mar Biol Assoc U.K. (2016 Feb)	96 / 43-59	PubMed Citat
Metal (As, Cd, Hg, and CH ₃ Hg) bioaccumulation from water and food by the benthic amphipod <i>Leptocheir ...</i>	Williams, Jason J; Dutton, Jessica; Chen, Celia Y; Fisher, Nicholas S	Environ Toxicol Chem (2010 Aug)	29 / 1755-61	PubMed Citat
Methodological approaches for using synchrotron X-ray fluorescence (SXRF) imaging as a tool in ionom ...	Punshon, Tracy; Ricachenevsky, Felipe Klein; Hindt, Maria N; Socha, Amanda L; Zuber, Helene	Metallomics (2013 Sep)	5 / 1133-45	PubMed Citat
Methods for Individualized Determination of Methylmercury Elimination Rate and De-Methylation Status ...	Rand, Mathew D; Vorojeikina, Daria; van Wijngaarden, Edwin; Jackson, Brian P; Scrimale, Thomas; Zareba, Grazyna; Love, Tanzy M; Myers, Gary J; Watson, Gene E	Toxicol Sci (2016 Feb)	149 / 385-95	PubMed Citat
Methyl mercury and stable isotopes of nitrogen reveal that a terrestrial spider has a diet of emerge ...	Speir, Shannon L; Chumchal, Matthew M; Drenner, Ray W; Cocke, W Gary; Lewis, Megan E; Whitt, Holly J	Environ Toxicol Chem (2014 Nov)	33 / 2506-9	PubMed Citat
Methylmercury effects and exposures: who is at risk?	Chen, Celia	Environ Health Perspect (2012 Jun)	120 / A224-5	PubMed Citat
Methylmercury in marine ecosystems: spatial patterns and processes of production, bioaccumulation, a ...	Chen, Celia; Amirbahman, Aria; Fisher, Nicholas; Harding, Gareth; Lamborg, Carl; Nacci, Diane; Taylor, David	Ecohealth (2008 Dec)	5 / 399-408	PubMed Citat
Methylmercury production in estuarine sediments: role of organic matter.	Schartup, Amina T; Mason, Robert P; Balcom, Prentiss H; Hollweg, Terill A; Chen, Celia Y	Environ Sci Technol (2013 Jan 15)	47 / 695-700	PubMed Citat

Microsatellite instability at tetranucleotide repeats in skin and bladder cancer.	Danaee, Hadi; Nelson, Heather H; Karagas, Margaret R; Schned, Alan R; Ashok, Tara Devi S; Hirao, Tomoko; Perry, Ann E; Kelsey, Karl T	Oncogene (2002 Jul 25)	21 / 4894-9	PubMed Citat
Minerals and vitamins and the risk of bladder cancer: results from the New Hampshire Study.	Brinkman, Maree T; Karagas, Margaret R; Zens, Michael Scott; Schned, Alan; Reulen, Raoul C; Zeegers, Maurice P	Cancer Causes Control (2010 Apr)	21 / 609-19	PubMed Citat
Mitogen activated protein kinase 14-1 regulates serum glucocorticoid kinase 1 during seawater acclim ...	Notch, Emily G; Chapline, Chris; Flynn, Erin; Lameyer, Tess; Lowell, Alyson; Sato, Denry; Shaw, Joseph R; Stanton, Bruce A	Comp Biochem Physiol A Mol Integr Physiol (2012 Aug)	162 / 443-8	PubMed Citat
Mn-euvering manganese: the role of transporter gene family members in manganese uptake and mobilizat ...	Socha, Amanda L; Guerinot, Mary Lou	Front Plant Sci (2014)	5 / 106	PubMed Citat
Molecular basis for effects of carcinogenic heavy metals on inducible gene expression.	Hamilton, J W; Kaltreider, R C; Bajenova, O V; Ihnat, M A; McCaffrey, J; Turpie, B W; Rowell, E E; Oh, J; Nemeth, M J; Pesce, C A; Lariviere, J P	Environ Health Perspect (1998 Aug)	106 Suppl 4 / 1005-15	PubMed Citat
Monomethylarsenite competes with Zn ²⁺ for binding sites in the glucocorticoid receptor.	Spuches, Anne M; Wilcox, Dean E	J Am Chem Soc (2008 Jul 2)	130 / 8148-9	PubMed Citat
Monomethylarsonous Acid (MMAIII) Has an Adverse Effect on the Innate Immune Response of Human Bronch ...	Notch, Emily G; Goodale, Britton C; Barnaby, Roxanna; Coutermarsh, Bonita; Berwin, Brent; Taylor, Vivien F; Jackson, Brian P; Stanton, Bruce A	PLoS One (2015)	10 / e0142392	PubMed Citat
Monomethylated trivalent arsenic species disrupt steroid receptor interactions with their DNA respon ...	Gosse, Julie A; Taylor, Vivien F; Jackson, Brian P; Hamilton, Joshua W; Bodwell, Jack E	J Appl Toxicol (2014 May)	34 / 498-505	PubMed Citat
Morpholino gene knockdown in adult Fundulus heteroclitus: role of SGK1 in seawater acclimation.	Notch, Emily G; Shaw, Joseph R; Coutermarsh, Bonita A; Dzioba, Marisa; Stanton, Bruce A	PLoS One (2011)	6 / e29462	PubMed Citat

MRP2 and acquired tolerance to inorganic arsenic in the kidney of killifish (<i>Fundulus heteroclitus</i>).	Miller, David S; Shaw, Joseph R; Stanton, Caitlin R; Barnaby, Roxanna; Karlson, Katherine H; Hamilton, Joshua W; Stanton, Bruce A	Toxicol Sci (2007 May)	97 / 103-10	PubMed Citat
Multifactor dimensionality reduction for graphics processing units enables genome-wide testing of ep ...	Greene, Casey S; Sinnott-Armstrong, Nicholas A; Himmelstein, Daniel S; Park, Paul J; Moore, Jason H; Harris, Brent T	Bioinformatics (2010 Mar 1)	26 / 694-5	PubMed Citat
Multiple roles of polyhalogenated biphenyls in causing increases in cytochrome P450 and uroporphyrin ...	Sinclair, P R; Walton, H S; Gorman, N; Jacobs, J M; Sinclair, J F	Toxicol Appl Pharmacol (1997 Dec)	147 / 171-9	PubMed Citat
Multiple stressor effects of herbicide, pH, and food on wetland zooplankton and a larval amphibian.	Chen, C Y; Hathaway, K M; Thompson, D G; Folt, C L	Ecotoxicol Environ Saf (2008 Sep)	71 / 209-18	PubMed Citat
Natural selection canalizes expression variation of environmentally induced plasticity-enabling gene ...	Shaw, Joseph R; Hampton, Thomas H; King, Benjamin L; Whitehead, Andrew; Galvez, Fernando; Gross, Robert H; Keith, Nathan; Notch, Emily; Jung, Dawoon; Glaholt, Stephen P; Chen, Celia Y; Colbourne, John K; Stanton, Bruce A	Mol Biol Evol (2014 Nov)	31 / 3002-15	PubMed Citat
Neovascularization and angiogenic gene expression following chronic arsenic exposure in mice.	Soucy, Nicole V; Mayka, Debra; Klei, Linda R; Nemecek, Antonia A; Bauer, John A; Barchowsky, Aaron	Cardiovasc Toxicol (2005)	5 / 29-41	PubMed Citat
Nickel requires hypoxia-inducible factor-1 alpha, not redox signaling, to induce plasminogen activat ...	Andrew, A S; Klei, L R; Barchowsky, A	Am J Physiol Lung Cell Mol Physiol (2001 Sep)	281 / L607-15	PubMed Citat
Nutrient supply and mercury dynamics in marine ecosystems: a conceptual model.	Driscoll, Charles T; Chen, Celia Y; Hammerschmidt, Chad R; Mason, Robert P; Gilmour, Cynthia C; Sunderland, Elsie M; Greenfield, Ben K; Buckman, Kate L; Lamborg, Carl H	Environ Res (2012 Nov)	119 / 118-31	PubMed Citat
Oxidation of zinc-binding cysteine residues in transcription factor proteins.	Wilcox, D E; Schenk, A D; Feldman, B M; Xu, Y	Antioxid Redox Signal (2001 Aug)	3 / 549-64	PubMed Citat

Pancreatic cancer risk and levels of trace elements.	Amaral, André F S; Porta, Miquel; Silverman, Debra T; Milne, Roger L; Kogevinas, Manolis; Rothman, Nathaniel; Cantor, Kenneth P; Jackson, Brian P; Pumarega, José A; López, Tomàs; Carrato, Alfredo; Guarner, Luisa; Real, Francisco X; Malats, Núria	Gut (2012 Nov)	61 / 1583-8	PubMed Citat
Parity, early menopause and the incidence of bladder cancer in women: a case-control study and meta- ...	Dietrich, K; Demidenko, E; Schned, A; Zens, M S; Heaney, J; Karagas, M R	Eur J Cancer (2011 Mar)	47 / 592-9	PubMed Citat
Pathways of CH ₃ Hg and Hg ingestion in benthic organisms: an enriched isotope approach.	Taylor, Vivien F; Bugge, Deenie; Jackson, Brian P; Chen, Celia Y	Environ Sci Technol (2014 May 6)	48 / 5058-65	PubMed Citat
Patterns of Hg bioaccumulation and transfer in aquatic food webs across multi-lake studies in the no ...	Chen, Celia Y; Stemberger, Richard S; Kamman, Neil C; Mayes, Brandon M; Folt, Carol L	Ecotoxicology (2005 Mar)	14 / 135-47	PubMed Citat
Penalized item response theory models: application to epigenetic alterations in bladder cancer.	Houseman, E Andres; Marsit, Carmen; Karagas, Margaret; Ryan, Louise M	Biometrics (2007 Dec)	63 / 1269-77	PubMed Citat
Peripheral blood immune cell methylation profiles are associated with nonhematopoietic cancers.	Koestler, Devin C; Marsit, Carmen J; Christensen, Brock C; Accomando, William; Langevin, Scott M; Houseman, E Andres; Nelson, Heather H; Karagas, Margaret R; Wiencke, John K; Kelsey, Karl T	Cancer Epidemiol Biomarkers Prev (2012 Aug)	21 / 1293-302	PubMed Citat
Perturbation of defense pathways by low-dose arsenic exposure in zebrafish embryos.	Mattingly, Carolyn J; Hampton, Thomas H; Brothers, Kimberly M; Griffin, Nina E; Planchart, Antonio	Environ Health Perspect (2009 Jun)	117 / 981-7	PubMed Citat
Phloem transport of arsenic species from flag leaf to grain during grain filling.	Carey, Anne-Marie; Norton, Gareth J; Deacon, Claire; Scheckel, Kirk G; Lombi, Enzo; Punshon, Tracy; Guerinot, Mary Lou; Lanzirrotti, Antonio; Newville, Matt; Choi, Yongseong;	New Phytol (2011 Oct)	192 / 87-98	PubMed Citat

	Price, Adam H; Meharg, Andrew A			
Placental arsenic concentrations in relation to both maternal and infant biomarkers of exposure in a ...	Punshon, Tracy; Davis, Matthew A; Marsit, Carmen J; Theiler, Shaleen K; Baker, Emily R; Jackson, Brian P; Conway, David C; Karagas, Margaret R	J Expo Sci Environ Epidemiol (2015 Nov-Dec)	25 / 599-603	PubMed Citat
Placental Metal Concentrations in Relation to Maternal and Infant Toenails in a U.S. Cohort.	Punshon, Tracy; Li, Zhigang; Marsit, Carmen J; Jackson, Brian P; Baker, Emily R; Karagas, Margaret R	Environ Sci Technol (2016 Feb 2)	50 / 1587-94	PubMed Citat
Plant calcium content: ready to remodel.	Yang, Jian; Punshon, Tracy; Guerinot, Mary Lou; Hirschi, Kendal D	Nutrients (2012 Aug)	4 / 1120-36	PubMed Citat
Polymorphisms in DNA repair genes, smoking, and bladder cancer risk: findings from the international ...	Stern, Mariana C; Lin, Jie; Figueroa, Jonine D; Kelsey, Karl T; Kiltie, Anne E; Yuan, Jian-Min; Matullo, Giuseppe; Fletcher, Tony; Benhamou, Simone; Taylor, Jack A; Placidi, Donatella; Zhang, Zuo-Feng; Steineck, Gunnar; Rothman, Nathaniel; Kogevinas, Manolis; Silverman, Debra; Malats, Nuria; Chanock, Stephen; Wu, Xifeng; Karagas, Margaret R; Andrew, Angeline S; Nelson, Heather H; Bishop, D Timothy; Sak, Sei Chung; Choudhury, Ananya; Barrett, Jennifer H; Elliot, Faye; Corral, Román; Joshi, Amit D; Gago-Dominguez, Manuela; Cortessis, Victoria K; Xiang, Yong-Bing; Gao, Yu-Tang; Vineis, Paolo; Sacerdote, Carlotta; Guarrera, Simonetta; Polidoro, Silvia; Allione, Alessandra; Gurzau, Eugen; Koppova, Kvetoslava; Kumar, Rajiv; Rudnai,	Cancer Res (2009 Sep 01)	69 / 6857-64	PubMed Citat

	Peter; Porru, Stefano; Carta, Angela; Campagna, Marcello; Arici, Cecilia; Park, Sung Shim Lani; Garcia-Closas, Montserrat; International Consortium of Bladder Cancer			
Polymorphisms in nucleotide excision repair genes, arsenic exposure, and non-melanoma skin cancer in ...	Applebaum, Katie M; Karagas, Margaret R; Hunter, David J; Catalano, Paul J; Byler, Steven H; Morris, Steve; Nelson, Heather H	Environ Health Perspect (2007 Aug)	115 / 1231-6	PubMed Citat
Power and sample size calculations for generalized regression models with covariate measurement erro ...	Tosteson, Tor D; Buzas, Jeffrey S; Demidenko, Eugene; Karagas, Margaret	Stat Med (2003 Apr 15)	22 / 1069-82	PubMed Citat
Predators reverse the direction of density dependence for juvenile salmon mortality.	Ward, Darren M; Nislow, Keith H; Folt, Carol L	Oecologia (2008 Jun)	156 / 515-22	PubMed Citat
Preferential binding of human full-length XPA and the minimal DNA binding domain (XPA-MF122) with th ...	Mustra, D J; Warren, A J; Hamilton, J W	Biochemistry (2001 Jun 19)	40 / 7158-64	PubMed Citat
Preferential binding of human XPA to the mitomycin C-DNA interstrand crosslink and modulation by ars ...	Mustra, David J; Warren, Amy J; Wilcox, Dean E; Hamilton, Joshua W	Chem Biol Interact (2007 Jun 30)	168 / 159-68	PubMed Citat
Promoter hypermethylation is associated with current smoking, age, gender and survival in bladder ca ...	Marsit, Carmen J; Houseman, E Andres; Schned, Alan R; Karagas, Margaret R; Kelsey, Karl T	Carcinogenesis (2007 Aug)	28 / 1745-51	PubMed Citat
Rapid, efficient growth reduces mercury concentrations in stream-dwelling Atlantic salmon.	Ward, Darren M; Nislow, Keith H; Chen, Celia Y; Folt, Carol L	Trans Am Fish Soc (2010 Jan 1)	139 / 1-10	PubMed Citat
Recent Advances in the Measurement of Arsenic, Cadmium, and Mercury in Rice and Other Foods.	Jackson, Brian P; Punshon, Tracy	Curr Environ Health Rep (2015 Mar)	2 / 15-24	PubMed Citat
Reduced trace element concentrations in fast-growing juvenile Atlantic salmon in natural streams.	Ward, Darren M; Nislow, Keith H; Chen, Celia Y; Folt, Carol L	Environ Sci Technol (2010 May 1)	44 / 3245-51	PubMed Citat
Reducing methylmercury accumulation in the food webs of San Francisco Bay and its local watersheds.	Davis, J A; Looker, R E; Yee, D; Marvin-Di Pasquale, M; Grenier, J L; Austin, C M; McKee, L J; Greenfield, B K; Brodberg, R; Blum, J D	Environ Res (2012 Nov)	119 / 3-26	PubMed Citat

Regulatory T-cells and associated pathways in metastatic renal cell carcinoma (mRCC) patients undergo ...	Schwarzer, Adrian; Wolf, Benita; Fisher, Jan L; Schwaab, Thomas; Olek, Sven; Baron, Udo; Tomlinson, Craig R; Seigne, John D; Crosby, Nancy A; Gui, Jiang; Hampton, Thomas H; Fadul, Camilo E; Heaney, John A; Ernstoff, Marc S	PLoS One (2012)	7 / e46600	PubMed Citat
Relation between in Utero Arsenic Exposure and Birth Outcomes in a Cohort of Mothers and Their Newbo ...	Gilbert-Diamond, Diane; Emond, Jennifer A; Baker, Emily R; Korrick, Susan A; Karagas, Margaret R	Environ Health Perspect (2016 Aug)	124 / 1299-307	PubMed Citat
Renal potassium transport: the pioneering studies of Gerhard Giebisch.	Stanton, Bruce A	Am J Physiol Renal Physiol (2010 Feb)	298 / F233-4	PubMed Citat
Reporting of variations in the natural isotopic composition of mercury.	Blum, Joel D; Bergquist, Bridget A	Anal Bioanal Chem (2007 May)	388 / 353-9	PubMed Citat
Rice consumption and urinary arsenic concentrations in U.S. children.	Davis, Matthew A; Mackenzie, Todd A; Cottingham, Kathryn L; Gilbert-Diamond, Diane; Punshon, Tracy; Karagas, Margaret R	Environ Health Perspect (2012 Oct)	120 / 1418-24	PubMed Citat
Rice consumption contributes to arsenic exposure in US women.	Gilbert-Diamond, Diane; Cottingham, Kathryn L; Gruber, Joann F; Punshon, Tracy; Sayarath, Vicki; Gandolfi, A Jay; Baker, Emily R; Jackson, Brian P; Folt, Carol L; Karagas, Margaret R	Proc Natl Acad Sci U S A (2011 Dec 20)	108 / 20656-60	PubMed Citat
Risk of death from cardiovascular disease associated with low-level arsenic exposure among long-term ...	Farzan, Shohreh F; Chen, Yu; Rees, Judy R; Zens, M Scot; Karagas, Margaret R	Toxicol Appl Pharmacol (2015 Sep 1)	287 / 93-7	PubMed Citat
Role for protein-protein interaction databases in human genetics.	Pattin, Kristine A; Moore, Jason H	Expert Rev Proteomics (2009 Dec)	6 / 647-59	PubMed Citat
Role of cytochrome P450 1A2 in bilirubin degradation Studies in Cyp1a2 (-/-) mutant mice.	Zaccaro, C; Sweitzer, S; Pipino, S; Gorman, N; Sinclair, P R; Sinclair, J F; Nebert, D W; De Matteis, F	Biochem Pharmacol (2001 Apr 1)	61 / 843-9	PubMed Citat
Role of genetic heterogeneity and epistasis in bladder cancer susceptibility and outcome: a learning ...	Urbanowicz, Ryan John; Andrew, Angeline S; Karagas, Margaret Rita; Moore, Jason H	J Am Med Assoc (2013 Jul-Aug)	20 / 603-12	PubMed Citat

Role of glucocorticoid receptor in acclimation of killifish (<i>Fundulus heteroclitus</i>) to seawater and ...	Shaw, Joseph R; Gabor, Kristen; Hand, Emily; Lankowski, Alexander; Durant, Lydia; Thibodeau, Renee; Stanton, Caitlin R; Barnaby, Roxanna; Coutermarsh, Bonita; Karlson, Katherine H; Sato, J Denry; Hamilton, Joshua W; Stanton, Bruce A	Am J Physiol Regul Integr Comp Physiol (2007 Feb)	292 / R1052-60	PubMed Citat
Seasonal shift in the effect of predators on juvenile Atlantic salmon (<i>Salmo salar</i>) energetics.	Ward, Darren M; Nislow, Keith H; Folt, Carol L	Can J Fish Aquat Sci (2011 Nov 29)	68 / 2080-2089	PubMed Citat
Sediment-porewater partitioning, total sulfur, and methylmercury production in estuaries.	Schartup, Amina T; Balcom, Prentiss H; Mason, Robert P	Environ Sci Technol (2014 Jan 21)	48 / 954-60	PubMed Citat
Selective activation of Src family kinases and JNK by low levels of chromium(VI).	O'Hara, Kimberley A; Klei, Linda R; Barchowsky, Aaron	Toxicol Appl Pharmacol (2003 Aug 1)	190 / 214-23	PubMed Citat
Selenium and risk of bladder cancer: a population-based case-control study.	Wallace, Kristin; Kelsey, Karl T; Schned, Alan; Morris, J Steven; Andrew, Angeline S; Karagas, Margaret R	Cancer Prev Res (Phila) (2009 Jan)	2 / 70-3	PubMed Citat
Semi-supervised recursively partitioned mixture models for identifying cancer subtypes.	Koestler, Devin C; Marsit, Carmen J; Christensen, Brock C; Karagas, Margaret R; Bueno, Raphael; Sugarbaker, David J; Kelsey, Karl T; Houseman, E Andres	Bioinformatics (2010 Oct 15)	26 / 2578-85	PubMed Citat
Serial analysis of the gut and respiratory microbiome in cystic fibrosis in infancy: interaction bet ...	Madan, J C; Koestler, D C; Stanton, B A; Davidson, L; Moulton, L A; Housman, M L; Moore, J H; Guill, M F; Morrison, H G; Sogin, M L; Hampton, T H; Karagas, M R; Palumbo, P E; Foster, J A; Hibberd, P L; O'Toole, G A	MBio (2012)	3 /	PubMed Citat
Signaling pathways for arsenic-stimulated vascular endothelial growth factor-a expression in primary ...	Soucy, Nicole V; Klei, Linda R; Mayka, Deborah D; Barchowsky, Aaron	Chem Res Toxicol (2004 Apr)	17 / 555-63	PubMed Citat
Single toxin dose-response models revisited.	Demidenko, Eugene; Glaholt, S P; Kyker-Snowman, E; Shaw, J R; Chen, C Y	Toxicol Appl Pharmacol (2016 Nov 12)	314 / 12-23	PubMed Citat

Skin cancer risk in relation to toenail arsenic concentrations in a US population-based case-control ...	Karagas, M R; Stukel, T A; Morris, J S; Tosteson, T D; Weiss, J E; Spencer, S K; Greenberg, E R	Am J Epidemiol (2001 Mar 15)	153 / 559-65	PubMed Citat
SLC39A2 and FSIP1 polymorphisms as potential modifiers of arsenic-related bladder cancer.	Karagas, Margaret R; Andrew, Angeline S; Nelson, Heather H; Li, Zhongze; Punshon, Tracy; Schned, Alan; Marsit, Carmen J; Morris, J Steven; Moore, Jason H; Tyler, Anna L; Gilbert-Diamond, Diane; Guerinot, Mary-Lou; Kelsey, Karl T	Hum Genet (2012 Mar)	131 / 453-61	PubMed Citat
Sources of water column methylmercury across multiple estuaries in the Northeast U.S.	Balcom, Prentiss H; Schartup, Amina T; Mason, Robert P; Chen, Celia Y	Mar Chem (2015 Dec 20)	177 / 721-730	PubMed Citat
Spatial and temporal variation in mercury bioaccumulation by zooplankton in Lake Champlain (North Am ...	Chen, Celia; Kamman, Neil; Williams, Jason; Bugge, Deenie; Taylor, Vivien; Jackson, Brian; Miller, Eric	Environ Pollut (2012 Feb)	161 / 343-9	PubMed Citat
Spatial and vertical distribution of mercury in upland forest soils across the northeastern United S ...	Richardson, Justin B; Friedland, Andrew J; Engerbretson, Teresa R; Kaste, James M; Jackson, Brian P	Environ Pollut (2013 Nov)	182 / 127-34	PubMed Citat
Spatial variability of metal bioaccumulation in estuarine killifish (<i>Fundulus heteroclitus</i>) at the C ...	Broadley, Hannah J; Buckman, Kate L; Bugge, Deenie M; Chen, Celia Y	Arch Environ Contam Toxicol (2013 Nov)	65 / 765-78	PubMed Citat
Statistical epistasis networks reduce the computational complexity of searching three-locus genetic ...	Hu, Ting; Andrew, Angeline S; Karagas, Margaret R; Moore, Jason H	Pac Symp Biocomput (2013)	/ 397-408	PubMed Citat
Stimulation of reactive oxygen, but not reactive nitrogen species, in vascular endothelial cells exp ...	Barchowsky, A; Klei, L R; Dudek, E J; Swartz, H M; James, P E	Free Radic Biol Med (1999 Dec)	27 / 1405-12	PubMed Citat
Stoichiometric controls of mercury dilution by growth.	Karimi, Roxanne; Chen, Celia Y; Pickhardt, Paul C; Fisher, Nicholas S; Folt, Carol L	Proc Natl Acad Sci U S A (2007 May 1)	104 / 7477-82	PubMed Citat
Successful reproduction requires the function of <i>Arabidopsis</i> Yellow Stripe-Like1 and Yellow Stripe-L ...	Chu, Heng-Hsuan; Chiecko, Jeff; Punshon, Tracy; Lanzirotti, Antonio; Lahner, Brett; Salt, David E; Walker, Elsbeth L	Plant Physiol (2010 Sep)	154 / 197-210	PubMed Citat

Survival following the diagnosis of noninvasive bladder cancer: WHO/International Society of Urologi ...	Schned, Alan R; Andrew, Angeline S; Marsit, Carmen J; Zens, M Scot; Kelsey, Karl T; Karagas, Margaret R	J Urol (2007 Oct)	178 / 1196-200; discussion 1200	PubMed Citat
The effect of sediment mixing on mercury dynamics in two intertidal mudflats at Great Bay Estuary, N ...	Brown, Lauren E; Chen, Celia Y; Voytek, Mary A; Amirbahman, Aria	Mar Chem (2015 Dec)	177 / 731-741	PubMed Citat
The influence of aging, environmental exposures and local sequence features on the variation of DNA ...	Langevin, Scott M; Houseman, E Andres; Christensen, Brock C; Wiencke, John K; Nelson, Heather H; Karagas, Margaret R; Marsit, Carmen J; Kelsey, Karl T	Epigenetics (2011 Jul)	6 / 908-19	PubMed Citat
The influence of exposure history on arsenic accumulation and toxicity in the killifish, Fundulus he ...	Shaw, Joseph R; Jackson, Brian; Gabor, Kristin; Stanton, Sara; Hamilton, Joshua W; Stanton, Bruce A	Environ Toxicol Chem (2007 Dec)	26 / 2704-9	PubMed Citat
The Informative Extremes: Using Both Nearest and Farthest Individuals Can Improve Relief Algorithms ...	Greene, Casey S; Himmelstein, Daniel S; Kiralis, Jeff; Moore, Jason H	Lect Notes Comput Sci (2010)	6023 / 182-193	PubMed Citat
The mannose-sensitive hemagglutinin of Vibrio cholerae promotes adherence to zooplankton.	Chiavelli, D A; Marsh, J W; Taylor, R K	Appl Environ Microbiol (2001 Jul)	67 / 3220-5	PubMed Citat
The molecular epidemiology of asbestos and tobacco in lung cancer.	Nelson, Heather H; Kelsey, Karl T	Oncogene (2002 Oct 21)	21 / 7284-8	PubMed Citat
The role of CAX1 and CAX3 in elemental distribution and abundance in Arabidopsis seed.	Punshon, Tracy; Hirschi, Kendal; Yang, Jian; Lanzirrotti, Antonio; Lai, Barry; Guerinot, Mary Lou	Plant Physiol (2012 Jan)	158 / 352-62	PubMed Citat
The vascular system as a target of metal toxicity.	Prozialeck, Walter C; Edwards, Joshua R; Nebert, Daniel W; Woods, James M; Barchowsky, Aaron; Atchison, William D	Toxicol Sci (2008 Apr)	102 / 207-18	PubMed Citat
Thermodynamics of the As(III)-thiol interaction: arsenite and monomethylarsenite complexes with glut ...	Spuches, Anne M; Kruszyna, Harriet G; Rich, Anne M; Wilcox, Dean E	Inorg Chem (2005 Apr 18)	44 / 2964-72	PubMed Citat
Thermodynamics of Zn ²⁺ binding to Cys ² His ² and Cys ² HisCys zinc fingers and a Cys ⁴ transcription fact ...	Rich, Anne M; Bombarda, Elisa; Schenk, Austin D; Lee, Paul E; Cox, Elizabeth H; Spuches, Anne M; Hudson, Lynn D; Kieffer, Bruno; Wilcox, Dean E	J Am Chem Soc (2012 Jun 27)	134 / 10405-18	PubMed Citat

Tissue hypoxia during bacterial sepsis is attenuated by PR-39, an antibacterial peptide.	James, Philip E; Madhani, Melanie; Ross, Chris; Klei, Linda; Barchowsky, Aaron; Swartz, Harold M	Adv Exp Med Biol (2003)	530 / 645-52	PubMed Citat
Toenail mercury and dietary fish consumption.	Rees, Judy R; Sturup, Stefan; Chen, Celia; Folt, Carol; Karagas, Margaret R	J Expo Sci Environ Epidemiol (2007 Jan)	17 / 25-30	PubMed Citat
Toenail samples as an indicator of drinking water arsenic exposure.	Karagas, M R; Morris, J S; Weiss, J E; Spate, V; Baskett, C; Greenberg, E R	Cancer Epidemiol Biomarkers Prev (1996 Oct)	5 / 849-52	PubMed Citat
TP53 alterations and patterns of carcinogen exposure in a U.S. population-based study of bladder can ...	Kelsey, Karl T; Hirao, Tomoko; Hirao, Shuya; Devi-Ashok, Tara; Nelson, Heather H; Andrew, Angeline; Colt, Joanne; Baris, Dalsu; Morris, J Steven; Schned, Alan; Karagas, Margaret	Int J Cancer (2005 Nov 10)	117 / 370-5	PubMed Citat
Trace analyses of arsenic in drinking water by inductively coupled plasma mass spectrometry: high re ...	Klaue, B; Blum, J D	Anal Chem (1999 Apr 1)	71 / 1408-14	PubMed Citat
Trace Metals and Metalloids in Forest Soils and Exotic Earthworms in Northern New England, USA.	Richardson, J B; Görres, J H; Jackson, B P; Friedland, A J	Soil Biol Biochem ()	85 / 190-198	PubMed Citat
Trace-Level Automated Mercury Speciation Analysis.	Taylor, Vivien F; Carter, Annie; Davies, Colin; Jackson, Brian P	Anal Methods (2011)	3 / 1143-1148	PubMed Citat
Uroporphyrin produced in mice by iron and 5-aminolaevulinic acid does not occur in Cyp1a2(-/-) null ...	Sinclair, P R; Gorman, N; Dalton, T; Walton, H S; Bement, W J; Sinclair, J F; Smith, A G; Nebert, D W	Biochem J (1998 Feb 15)	330 (Pt 1) / 149-53	PubMed Citat
Using membrane transporters to improve crops for sustainable food production.	Schroeder, Julian I; Delhaize, Emmanuel; Frommer, Wolf B; Guerinot, Mary Lou; Harrison, Maria J; Herrera-Estrella, Luis; Horie, Tomoaki; Kochian, Leon V; Munns, Rana; Nishizawa, Naoko K; Tsay, Yi-Fang; Sanders, Dale	Nature (2013 May 2)	497 / 60-6	PubMed Citat
Using synchrotron X-ray fluorescence microprobes in the study of metal homeostasis in plants.	Punshon, Tracy; Guerinot, Mary Lou; Lanzirrotti, Antonio	Ann Bot (2009 Mar)	103 / 665-72	PubMed Citat

Which fish should I eat? Perspectives
influencing fish consumption choices.

Oken, Emily; Choi,
Anna L; Karagas,
Margaret R; Marien,
Koenraad; Rheinberger,
Christoph M; Schoeny,
Rita; Sunderland, Elsie;
Korrick, Susan

Environ Health
Perspect (2012
Jun)

120 / 790-8

PubMed Citat